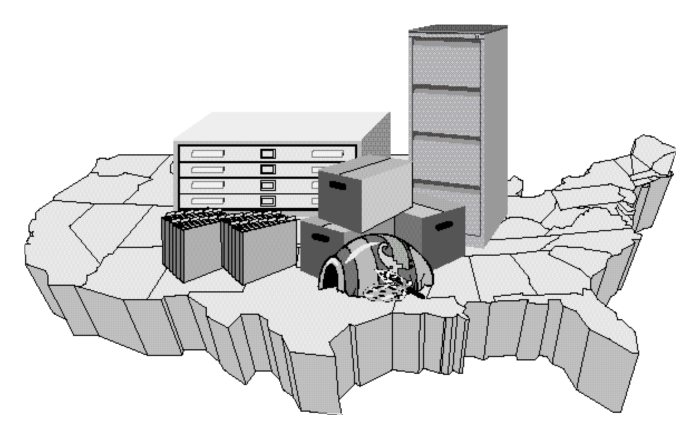


U.S. Army Corps of Engineers Archaeological Collections Condition Assessment



U.S. Army Corps of Engineers St. Louis District Mandatory Center of Expertise for the Curation and Management of Archaeological Collections

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DRAFT

February 2000

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Executive Summary

Problem

Federal archaeological collections are a significant and nonrenewable national cultural resource; however, curation of these materials has been largely substandard or ignored for over fifty years. The result has been a steady deterioration of these resources, which include many priceless objects of long-vanished cultures. Archaeological artifact and record collections often have been generated through the years with little thought as to how to maintain their integrity once they were removed from the ground. The improper care and subsequent deterioration of many of these collections not only violate the laws under which they were recovered but also prevent Native American educational and scientific use of most of these materials. Valuable portions of the North American legacy remain unanalyzed, and the information contained in these collections has not been synthesized into this continent's prehistorical and historical record.

Background

The U.S. Army Corps of Engineers (USACE) is responsible for the management of thousands of cultural resources on Corps property and for the curation of millions of archaeological and historical resources removed from these lands. As mandated by federal regulation, agencies are required to ensure that all recovered archaeological materials and the associated records are adequately curated and are accessible for use by the Native Americans, public, and researchers. Unfortunately, funding shortfalls, lack of consistent national policy, and the magnitude of the problem have prevented compliance in many instances.

USACE collections are public property, the result of many years of archaeological research and the expenditure of millions of federal dollars. A federally sponsored mitigation program usually provides for the recovery of materials from archaeological sites, the analysis of recovered items, the publication and circulation of a final report, and, sometimes the placement of collections in storage facilities for preservation, display, or future study. In the past, federal agencies afforded little attention to the maintenance of collections once salvage programs were completed. Through the years most collections have been stored free of charge by universities and museums. Inadequate funding and failing facilities now seriously hinder these institutions' ability to adequately care for collections. The result has been a steady deterioration of both artifact and record collections to the point that the

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research and education value of many of these collections has become severely reduced. Additionally, many of the associated records have become separated from the artifacts, and some of the collections have been misplaced due to the lack of managed care and inadequate storage facilities.

Recognizing the problem, the U.S. Army Corps of Engineers' Director of Civil Works (DCW), and the Assistant Secretary of the Army (Civil Works), in conjunction with the Deputy Under Secretary of Defense (Environmental Security), requested USACE's Mandatory Center of Expertise (MCX-CMAC), St. Louis District to undertake a curation options project, a nationwide study of institutions that might be interested in serving as long-term repositories for USACE and Department of Defense (DoD) archaeological collections. The critical subject areas used in the study provide a concise and pointed overview of an institution's ability to provide long-term curation services to USACE and DoD. Additionally, because of the inequity of baseline data that had been collected to date in Fiscal Year 1998, the DCW directed MCX-CMAC to expedite the gathering of baseline curation data in order to compile complimentary data to the curation options project. A scope of work for the USACE Archaeological Collections Condition Assessment Project was developed and distributed on 15 January 1998 by the DCW to all Districts. The project began in March 1998.

Findings

At the conclusion of the assessments for the Archaeological Collections Condition Assessment Project, the St. Louis District contacted over eight hundred facilities to inquire about USACE archaeological artifact and record collections. In total, one hundred sixty-six (166) facilities currently hold USACE archaeological collections, and another 18 are believed to house small, unconfirmed USACE collections. In order to meet mission requirements to conduct fieldwork within one year, existing curation needs assessment already conducted by several districts were used to provide some assessment data. Site visits were made to collect data for all other facilities that housed over 10 cubic feet of material and mail surveys were sent to those holding less than 10 cubic feet. In all, 119 facilities in 38 states were visited by St. Louis District personnel, or its representatives, in Fiscal Year 1998 to obtain detailed information regarding archaeological collections size, content, and current condition. Data resulting from existing reports, surveys, and site visits indicate that there are 166 facilities in 44 states that hold an estimated 46.522 cubic feet of artifact collections and 3.511 linear feet of record collections that are believed to fall under the curatorial responsibility of USACE within the United States (See Table 1 for a Division/District summary).

Table 1.
Extent of USACE Archaeological Collections

Division	District	Extent of Artifact (in ft ³)	Extent of Records (in
Division	District	richaet (mrt)	linear feet)
CELRD		2,096.71	150.47
	Buffalo	6.70	0.44
	Chicago	41.10	1.29
	Detroit	10.90	4.34
	Huntington	598.91	72.79
	Louisville	790.15	39.48
	Nashville	207.00	10.05
	Pittsburgh	441.95	22.08
CEMVD		6,033.19	366.32
	Memphis	568.48	18.30
	New Orleans	736.48	32.64
	Rock Island	929.01	133.07
	St. Louis	2,219.66	102.38
	St. Paul	139.09	16.21
	Vicksburg	1,440.47	63.72
CENAD		1,132.98	68.96
	Baltimore	556.79	29.59
	New England	33.01	9.89
	New York	16.00	4.03
	Norfolk	381.95	18.92
	Philadelphia	145.23	6.53
CENWD		16,092.79	903.56
	Kansas City	3,039.87	214.15
	Omaha	4,569.71	183.04
	Portland	3,447.98	130.05
	Seattle	2,328.11	258.90
	Walla Walla	2,707.12	117.42
CEPOD		42.39	2.33
	Alaska	42.39	2.33
CESAD		9,670.90	1,151.35
	Charleston	400.12	30.52
	Jacksonville	140.74	36.66
	Mobile	7,528.52	958.92
	Savannah	1,149.42	95.15
and and	Wilmington	452.10	30.10
CESPD	A 11	3,268.78	324.69
	Albuquerque	1,528.37	171.37
	Los Angeles	267.48	16.98
	Not Determined	24.42	1.00
	Sacramento	1,417.71	132.86
CECHAD	San Francisco	30.80	2.48
CESWD	Et Words	8,184.65	543.33
	Ft. Worth	1,858.45	317.16
	Galveston	2,274.74	31.98
	Little Rock	960.60	56.31
	Tulsa	3,090.86	137.88

Conclusions

Several corrective actions need to be implemented for bringing USACE archaeological artifact and record collections into compliance with 36 CFR Part 79 and ER 1130-2-540. These involve collection rehabilitation, maintenance of collections, and improvement of facilities housing collections. Since many collections are rapidly deteriorating in their current storage environments, a long-term, consistent management plan for the proper curation of archaeological collections and associated records is necessary. These federal collections provide raw archaeological data, and if not properly cared for soon, many will lose their educational and research value. Any progress will ensure that these collections will be more adequately preserved than they are now and that they will be useful to future generations.

Acknowledgments

The entire St. Louis District staff contributed in various ways to the completion of these assessments. Specifically, Lara Anderson, Jim Barnes, Natalie Drew, Jim Ferguson, Jennifer Kuhl, Rhonda Lueck, Lee Rains, and Chris Roberts assisted in organizing and compiling data, producing data tables, and writing and editing the assessment report. Additionally, we appreciate the efforts and assistance offered by USACE district cultural resource managers. Their institutional knowledge and history of USACE archaeological collections proved invaluable. Repositories and facilities housing USACE collections were gracious in allowing visits for assessments by our staff and contractors and freely shared information regarding the collections, without which the project could not have been completed. The following facilities that assisted our efforts by allowing site visits or completing mail surveys have our sincere gratitude.

Adan E. Treganza Museum, San Francisco State University, California

Alabama Museum of Natural History, University of Alabama, Tuscaloosa

Archaeological and Historical Consultants, Centre Hall, Pennsylvania

Arkansas Archeological Survey, Fayetteville

Arkansas Archeological Survey, Pine Bluff

Arkansas State University, Jonesboro

Auburn University, Alabama

Ball State University, Muncie, Indiana

Battelle-Pacific Northwest National Laboratory, Richland, Washington

Bishop Museum, Honolulu

Brockington and Associates, Memphis

Brockington and Associates, Norcross, Georgia

California Department of Parks and Recreation, Sacramento

California State University, Los Angeles

California State University, Sacramento

Carnegie Museum of Natural History, Pittsburgh

Cleveland Museum of Natural History, Ohio

Coastal Environments, Baton Rouge

College of William and Mary Center for Archaeological Research, Williamsburg, Virginia

Columbus Museum of Arts and Sciences, Columbus, Georgia

Commonwealth Cultural Resources, Jackson, Michigan

Connecticut State Museum of Natural History, University of Connecticut, Storrs

Corpus Christi Museum of Science and History, Texas

Cultural Heritage Museum, Yakama Nation, Toppenish, Washington

Department of Natural Resources and Environmental Control Curation Center,

Grass Dale Center, Delaware City, Delaware

DuVall and Associates, Nashville

Earthsearch, New Orleans, Louisiana

Eastern New Mexico University Curation Facility, Portales

Eastern Washington University, Cheney

Florida State University, Southeast Archaeological Center, Tallahassee

Fowler Museum of Cultural History, Los Angeles

Frontier Museum, Williston, North Dakota

Georgia Department of Transportation, Atlanta

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Gilcrease Museum, Tulsa, Oklahoma

Grave Creek Mound State Park/Delf Norona Museum and Cultural Center, Moundsville, West Virginia

Great Lakes Archaeological Research Center, Milwaukee

Heberling Associates, Pittsburgh, Pennsylvania

Idaho Archaeological Survey, Idaho State Historical Society, Boise

Illinois State Museum, Springfield

Indiana State Museum, Indianapolis

Indiana State University, Terre Haute

Indiana University, Glenn Black Laboratory, Bloomington

Institute for Minnesota Archaeology, Minneapolis

James Madison University, Harrisonburg, Virginia

Kansas State Historical Society, Topeka

Kansas State University, Manhattan

Kent State University, Kent, Ohio

Louisiana Division of Archaeology, Baton Rouge

Maryland Archaeological Conservation Facility, St. Leonard

Middle Tennessee State University, Murfreesboro

Minnesota Historical Society, St. Paul

Museum of Indian Arts and Culture, Laboratory of Anthropology, Santa Fe

Museum of the Great Plains, Lawton, Oklahoma

Museum of the Red River, Idabel, Oklahoma

National Park Service, Intermountain Curation Unit, Santa Fe, New Mexico

National Park Service, Midwest Archaeological Center, Lincoln, Nebraska

Nebraska State Historical Society, Lincoln

New Mexico State University Museum, Las Cruces

New South Associates, Mebane, North Carolina

New South Associates, Stone Mountain, Georgia

New York State Museum, Albany

Normandeau Associates, New Hampshire

North Carolina Division of Archives and History, North Carolina Office of

State Archaeology, Raleigh

Northeast Louisiana University, The Research Institute, Monroe

Northern Illinois University, Anthropology Museum, DeKalb

Office of State Archaeologist, Michigan Historical Museum, Michigan Historical Center, Lansing

Ohio Historical Society, Columbus

Oregon State University, Corvallis

Panamerican Consultants, Depew, New York

Panamerican Consultants, Memphis

Panamerican Consultants, Tuscaloosa, Alabama

Powers Elevation, Aurora, Colorado

Prentice Thomas and Associates, Fort Walton Beach, Florida

Prewitt and Associates, Austin, Texas

Public Archaeology Laboratory, Pawtucket, Rhode Island

San Bernardino County Museum, Redlands, California

San Diego State University, California

Science Museum of Minnesota, St. Paul

Sequoia and Kings Canyon National Park, Three Rivers, California

Sonoma State University, Rohnert Park, California

South Dakota Archaeological Research Center, Rapid City

Southern Methodist University, Dallas

Southwest Missouri State University, Springfield

Southwest Museum, Los Angeles

State Historical Society of Iowa, Des Moines

State Historical Society of North Dakota, Bismark

State Museum of Pennsylvania, Harrisburg

State University College at Buffalo, New York

State University of New York at Binghamton, Public Archaeology Facility, New York

State University of West Georgia, Carrollton

Tennessee Division of Archaeology, Pinson Mounds State Archaeological Area, Pinson

Texas A & M University, Center for Ecological Archaeology, College Station

Texas Parks and Wildlife, Austin

Thomas Burke Memorial Museum, Washington State Museum, Seattle

TRC Garrow and Associates, Atlanta, Georgia

Trinidad State Junior College, Lounden-Henritze Archaeology Museum, Trinidad, Colorado

Tulane University, New Orleans

U.S. Army Construction Engineering Research Laboratory, Urbana, Illinois

University of Alabama, Birmingham

University of Alaska Museum, Fairbanks

University of Arizona, Arizona State Museum, Tucson

University of California, Davis

University of California, Santa Barbara

University of Colorado, Boulder

University of Delaware, Anthropology Department, Newark

University of Denver Museum of Anthropology, Colorado

University of Georgia, Athens

University of Idaho, Bowers Laboratory of Anthropology, Moscow

University of Iowa, Office of State Archaeology, Iowa City

University of Kansas, Museum of Anthropology, Lawrence

University of Kentucky, William S. Webb Museum of Anthropology, Lexington

University of Louisville, Laboratory of Archaeology, Louisville

University of Maine, Orono

University of Minnesota, Duluth

University of Minnesota, Wilford Laboratory, Department of Anthropology

University of Mississippi, Center for Archaeological Research, Oxford

University of Missouri, Columbia

University of Nebraska State Museum, Lincoln

University of New Mexico, Maxwell Museum of Anthropology, Albuquerque

University of North Carolina, Chapel Hill

University of North Dakota, Grand Forks

University of North Texas, Institute of Applied Sciences, Denton

University of Oklahoma, Oklahoma Museum of Natural History, Norman

University of Oregon, Oregon Museum of Natural History, Eugene

University of Pittsburgh, Center for Cultural Resource Research, Pittsburgh

University of South Alabama, Mobile

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University of South Carolina, South Carolina Institute of Anthropology and Archaeology, Columbia

University of South Dakota, Vermillion

University of Texas, El Paso

University of Texas, San Antonio

University of Texas, Texas Archaeological Research Institute, Austin

University of Tulsa, Oklahoma

University of Vermont, Consulting Archaeology Program, Colchester

University of Wisconsin, Laboratory of Archaeology, Madison

Virginia Department of Historical Resources, Richmond

Wake Forest University, Winston-Salem, North Carolina

Washington State University, Pullman

West Texas State University, Panhandle Plains Historical Museum, Canyon

West Virginia Division of Culture and History, Archeology Division, Charleston

Western Kentucky University, Bowling Green

Wichita State University, Wichita, Kansas

Wisconsin Division of Historic Preservation, State Historical Museum, Madison

1 Introduction

SACE is responsible for archaeological artifact collections and accompanying documentation (hereafter referred to as archaeological collections) stored in 166 institutions in almost every state of the nation. This responsibility is mandated through numerous legislative enactments, including the Antiquities Act of 1906 (P.L. 59-209), the Historic Sites Act of 1935 (P.L. 74-292), the Reservoir Salvage Act of 1960 (P.L. 86-523), the National Historic Preservation Act of 1966 (P.L. 89-665), and the Archaeological Resources Protection Act of 1979 (P.L. 96-95). Executive Order 11539 (U.S. Code 1971) and amendments to the National Historic Preservation Act in 1980 provide additional protection for these resources. The implementing regulation for securing the preservation of archaeological collections is 36 CFR Part 79, Curation of Federally-Owned and Administered Archeological Collections. Additionally, USACE possesses strict standards for curation of archaeological materials. Engineering Regulation (ER) 1130-2-540 and its accompanying pamphlet, which superseded ER 1130-2-433 (30 April 1991), was implemented in November 1996 and serves as a standard for long-term archaeological curation.

The Native American Graves Protection and Repatriation Act (P.L. 101-601, NAGPRA) was enacted in 1990 to identify federal holdings of Native American human remains, funerary objects, sacred objects, and objects of cultural patrimony. In addition, NAGPRA mandates that federal agencies reach agreements with Native American Tribes, and Alaskan Native and Hawaiian groups, on the repatriation or disposition of these remains and objects.

As USACE recognized the need for compliance with NAGPRA and for long-term curation planning, questions regarding how best to use the limited resources available and how best to improve management of scattered collections became important. To this end, USACE, together with DoD, requested that the St. Louis District undertake a curation options project, a nationwide study of institutions be interested in serving as long-term repositories for USACE and DoD archaeological collections. After identifying museums or universities that may serve as potential curation partners with USACE and DoD, institutions are visited, evaluated, and ranked. The resulting information will provide USACE with data on which to develop a long-term archaeological collections management strategy. The curation options project has completed work in the western half of the United States, (and in Maryland and Virginia), and is currently working in the remaining states of the eastern United States.

As the curation options project progressed, it was determined that basic, curation data would be needed for USACE in order to utilize the project findings. As a result, funding was provided for a study to gather complementary baseline curation data on a national basis for USACE archaeological collections. In Fiscal Year 1998, the DCW directed MCX-CMAC to conduct a general inventory and assessment of all Corps civil works archaeological collections. The results of this assessment, when combined with the curation options results, will provide USACE with the necessary information needed to make informed decisions on the best strategy for meeting the Corps' curation responsibilities.

2 Methods

SACE houses archaeological collections in a wide variety of facilities, including museums, universities, and contractor offices, usually, but not always, in their state of origin. Although some Corps districts have consolidated and upgraded their collections, most districts still have materials housed in various institutions and in need of extensive rehabilitation. As a result, the USACE condition assessment project was faced with not only locating collections at hundreds of facilities around the country but also evaluating the condition and size of the collections within a year's time frame.

In order for a collection and/or its associated records to be considered USACE responsibility for this project, the materials must have been generated from (1) a USACE fee-title property or (2) a USACE sponsored project (e.g., collections generated from surveys directed and sponsored by USACE for the anticipated inundation/construction of a reservoir). Fee-title properties were defined as those for which USACE has outright legal ownership. Collections resulting from any USACE-permit action alone, therefore, were not included in the assessment. Also, collections from any military property (e.g., Fort Stewart), although possibly contracted by or through the Corps, were not included.

Although these guidelines regarding which collections to include in the national survey were developed, collections exist that do not fall completely into one category or another. These include collections from which the original project was deauthorized, collections subsumed by the district from small projects on private lands (these may be permits), collections generated by USACE sponsored projects that, at the time, were collected on private land that eventually was purchased and inundated by the Corps, and those collections generated through the River Basin Surveys (RBS) Program, Work Projects Administration (WPA) projects, and other similar programs. The latter were generated not under Corps sponsorship but under other agencies, primarily the Department of Interior (acting under agreements with various entities), although USACE currently owns the lands. Collections generated under programs like the RBS rarely have written agreement that specify ownership of the collection, and, as such, various agencies and universities have made claims to collections, many for which they retain a personal interest. For this project, since no detailed real estate or record searches were undertaken, collections falling in these gray areas were assessed based on the current assumption of the districts or repository holding the collections. In situations where a district has assumed legal responsibility for a collection not derived from fee-title land, these materials were also assessed.

Human skeletal remains and other NAGPRA materials were included in the project. Although many of these items may be repatriated, some will be held by USACE for many years until competing claims are resolved and culturally unaffiliated remains are addressed. No doubt the repatriation of Native American human remains and items that fall under NAGPRA will alter the size of USACE collections in time. Since that time is still undetermined, this project included remains and items under NAGPRA in district summaries and costs for rehabilitation.

Standard MCX-CMAC methods for locating collections call for extensive background research at state historic preservation offices and repositories where site records, maps, and project reports are filed for information pertaining to collections size and content, contractor information, and

repository information. Using this method, it would take numerous years to conduct this research on the massive scale required by USACE. This, combined with the short time frame in which to conduct the fieldwork for the project, necessitated a modification to our usual methods.

Compilation of Potential Repositories

A preliminary list of facilities that may house archaeological collections was made using a number of available resources. First, USACE districts were contacted and asked to provide a list of their known repositories and the scope of their collections. A list of museums obtained from *The Official Museum Directory* was added. Finally, records from St. Louis District projects were searched to locate names of contractors, universities, and individuals that were known to hold archaeological collections. Upon completion, the preliminary list totaled roughly eight hundred institutions.

Initial Contact with Potential Repositories

Telephone calls were made to the institutions on the preliminary list and the information obtained from the calls was recorded on standardized forms. This information included whether they held USACE artifact or record collections, which districts the collections were from, how large were the collections, and whether or not the collections contained skeletal remains. Telephone calls began in February 1998 and continued into June 1998. Based on the results of the telephone calls, a priority list of facilities needing a site visit was made. All repositories holding less than ten cubic feet of artifacts or one linear foot of records were mailed a survey to complete in order to efficiently gather the necessary information. Additionally, USACE district offices were sent a survey to complete for any collections currently held at the district offices. Response to this request was variable, with 58% of the districts responding.

Fieldwork

Once collections were identified, St. Louis District personnel, with assistance from its regional contractors, conducted site visits to the repositories. Because of the limited amount of time for fieldwork, a nonrandom sample of some voluminous collections was necessary. However, at all institutions, information regarding collection size and content, in addition to a general assessment of collection condition, was recorded on standardized forms following consistent guidelines. Additionally, several districts already had completed curation needs assessments or had detailed information regarding rehabilitation costs. In these instances, data were gleaned from existing assessment reports or by interviewing the districts and/or the facilities housing the collections. In all, approximately seventy-one percent of the data was generated directly from site visits by St. Louis District personnel or its representative contractors.

Material classes were ranked from most represented to least represented within a collection. Record formats (i.e., paper, electronic, photographic, audio/visual, and oversize materials) were measured for each format. Each material class and record format was rated using a rehabilitation level based on compliance with 36 CFR Part 79 and ER 1130-2-540 and its accompanying pamphlet. Rehabilitation level for artifacts was based on the completion of the following six basic tasks.

- 1. Cleaning of artifacts.
- 2. Sorting into material classes.
- 3. Directly labeling artifacts (when applicable).
- 4. Bagging of materials in appropriate archival container and labeling of each container.
- 5. Inserting acid-free labels in each secondary container.
- 6. Boxing and labeling the materials in archival primary containers.

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Rehabilitation level for records was based on the completion of the following six basic tasks.

- 1. Physical arrangement of the materials in a logical order.
- 2. Packaging of materials in archival files.
- 3. Appropriate (i.e., consistent) labeling of all file folders.
- 4. Packaging of files in archival boxes or primary containers.
- 5. Creation of a finding aid for the collections.
- 6. Production of a duplicate, security copy of all records.

All rehabilitation levels were recorded to reflect the tasks that remained to be completed for each collection. Thus, the lower the level of rehabilitation, the better condition of the collection. Site numbers were also collected when available and when feasible. Costs for rehabilitation of the artifacts and records was estimated. Refer to Appendix 14 for further information. No information was collected regarding repository adequacy since this type of information is being collected as part of the curation options project.

USACE district cultural resource points of contacts were notified before site visits were conducted and were welcome to attend. Whenever possible, site visits were scheduled in conjunction with other St. Louis District project site visits in order to reduce costs and multiple repository visits. Most of the fieldwork was completed by September 1998.

Data Entry

After all site visits to repositories housing USACE collections were completed, the information was standardized and entered into a database designed in Microsoft Access[®] software.

Data Compilation

At the conclusion of the data entry, preliminary data on size and location of collections were compiled. These data were mailed electronically to each district cultural resource contact for review for inconsistencies between the project findings and district information. Additionally, project names were identified for collections for which the information was not readily available in the field. This was accomplished, for the most part, by using site numbers or collections names. However, several collections could not be identified to the project level. A list of these collections also was mailed electronically to the district cultural resource contact as a request for data. All collections for which there was no response from the district or that still could not be identified to a project are listed as "Not Determined."

Chapter Synopsis

Chapter 1 offers an introduction to the U.S. Army Corps of Engineers Archaeological Collections Condition Assessment report, and Chapter 2 outlines the methods followed. Chapter 3 provides a detailed overview of the project findings, including a summary of each District's archaeological collection size and their rehabilitation status is given. This information is broken down by individual projects within each District. Division overviews are also provided. Chapters 4 and 5 provide a summary of the project findings and a glossary of terms. Copies of the standardized information data forms used throughout the project and a preliminary list of facilities that may house U.S. Army Corps of Engineers collections is presented in Appendixes 1 and 2. Appendixes 3-8 offer detailed data on artifact and record collections under the jurisdiction of the U.S. Army Corps of Engineers. A copy of the authority under which the project was conducted is provided in Appendix 9, and Appendix 10 includes copies of the mail survey forms used for facilities that were not visited. Appendixes 11 and 12 contain information on facilities responses to the mail surveys. Appendix 13

METHODS

provides a list of facilities that were visited as part of this project, and Appendix 14 contains cost estimates for the rehabilitation of U.S. Army Corps of Engineers Civil Works archaeological artifact and record collections.

<u>3</u> Findings

At the conclusion of the assessments, St. Louis District personnel contacted over eight hundred facilities to inquire about USACE archaeological artifact and record collections. One hundred nineteen facilities in 38 states were visited in Fiscal Year 1998 to obtain detailed information regarding archaeological collections size, content, and current condition. Several facilities did not allow access for an assessment of materials we believed to potentially fall under USACE control, and thus, no assessments were made. These facilities include (1) Smithsonian Institution, (2) National Museum of the American Indian, (3) Phoebe Apperson Hearst Museum, University of California Berkeley, and (4) the New Jersey State Museum. Mail surveys, designed to gather collection information for those facilities that were believed to house a small amount of USACE collections, were sent to 77 institutions, including 33 USACE Districts. The resulting project data indicate that there are approximately 46,522 cubic feet of artifact collections and 3,511 linear feet of record collections that are believed to fall under the curatorial responsibility of USACE within the United States.

Following is a district-by-district summary of curation initiatives and collection information, including an estimate of size.

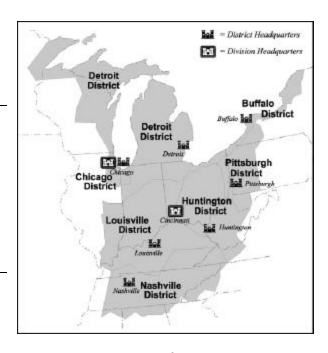
Great Lakes and Ohio River Division (CELRD)

Extent of Artifacts: 2,096.71 ft³

Extent of Associated Records: 150.47 linear feet

Number of Districts: 7

Number of Facilities Holding Collections: 29



Division Overview

CELRD is responsible for an estimated 2,096.71 ft³

of artifact collections and 150.47 linear feet of record collections housed in 29 facilities in 11 states (Table 3). In general, small efforts to rehabilitate some of the artifact and record collections in the Great Lakes and Ohio River Division are underway. Most of the collections vary in condition. All cubic feet and linear feet measurements presented imply a level of accuracy that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 3. CELRD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Buffalo	6.70	0.44	2	1
Chicago	41.10	1.29	3	3
Detroit	10.90	4.34	4	3
Huntington	598.91	72.79	6	3
Louisville	790.15	39.48	8	3
Nashville	207.00	10.05	7	3
Pittsburgh	441.95	22.08	9	4

Buffalo District (CELRB)

Extent of Artifacts: 6.70 ft³

Extent of Associated Records: 0.44 linear feet

Number of Facilities Holding Collections: 2

District Curation Overview

No large-scale efforts to rehabilitate Buffalo District collections have been conducted or are underway.

District Collections Summary

Buffalo District is responsible for 6.70 ft³ of artifact collections and 0.44 linear feet of record collections currently stored at two facilities in New York (Table 4). See Tables 5 and 6 for project-by-project estimated collection size and average condition.

Table 4.

Current Location and Size of Buffalo District Collections

Facility	State	Cubic Feet	Linear Feet
New York State Museum	NY	5.95	0.28
State University of New York at Binghamton,	NY	0.75	0.16
Public Archaeology Facility			
TOTAL		6.70	0.44

Table 5.

Average Rehabilitation Level of Artifacts by Project for Buffalo District

Project	Cubic Feet	Average Rehabilitation Level
Batavia and Vicinity, Tonawanda Creek	0.75	2
St. Lawrence Seaway	5.95	3

Table 6.
Average Rehabilitation Level of Records by Project for Buffalo District

Project	Linear Feet	Average Rehabilitation Level
Batavia and Vicinity, Tonawanda Creek	0.16	3
St. Lawrence Seaway	0.28	3

Conclusions

Most of the artifact collections require three out of six tasks to be completed before they meet curation standards. The records also require three out of six tasks to be completed before they are in compliance.

Chicago District (CELRC)

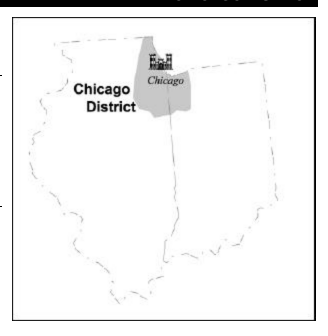
Extent of Artifacts: 41.10 ft³

Extent of Associated Records: 1.29 linear feet

Number of Facilities Holding Collections: 3

District Curation Overview

The small amount of collections under the responsibility of the Chicago District has not been rehabilitated.



District Collections Summary

Chicago District is responsible for 41.10 ft³ of artifact collections and 1.29 linear feet of record collections currently stored at three facilities in Illinois, Wisconsin, and Indiana (Table 7). See Tables 8 and 9 for project-by-project estimated collection size and average condition.

Table 7.

Current Location and Size of Chicago District Collections

Facility	State	Cubic Feet	Linear Feet
Great Lakes Archaeological Research Center	WI	1.1	0.49
Illinois State Museum	IL	39.0	0.30
Indiana University, Glenn Black Laboratory	IN	1.0	0.50
TOTAL		41.10	1.29

Table 8.

Average Rehabilitation Level of Artifacts by Project for Chicago District

Project	Cubic Feet	Average Rehabilitation Level
Deep River Borrow Pit	1.0	2
Not Determined	39.0	2
Sturgeon Bay Ship Canal	1.1	2

Table 9.

Average Rehabilitation Level of Records by Project for Chicago District

Project	Linear Feet	Average Rehabilitation Level
Deep River Borrow Pit	0.50	5
Not Determined	0.30	2
Sturgean Bay Ship Canal	0.49	5

Conclusions

On average, the artifact collections require two out of six tasks to be completed before they meet curation standards. The majority of the record collections will require five out of six tasks to be completed before they meet curation standards.

Detroit District (CELRE)

Extent of Artifacts: 10.90 ft³

Extent of Associated Records: 4.34 linear feet

Number of Facilities Holding Collections: 4

District Curation Overview

The Detroit District collections have been inventoried. However, no large-scale efforts to rehabilitate collections from the Detroit District have been conducted or are underway.



District Collections Summary

Detroit District is responsible for 10.9 ft³ of artifact collections and 4.34 linear feet of record collections currently stored at four facilities in Indiana, Wisconsin, and Michigan (Table 10). See Tables 11 and 12 for project-by-project estimated collection size and average condition.

Table 10.

Current Location and Size of Detroit District Collections

Facility	State	Cubic Feet	Linear Feet
Commonwealth Cultural Resources	MI	2.3	1.12
Corps of Engineers, Detroit District Office	MI	1.0	0.00
Great Lakes Archaeological Research Center	WI	6.6	2.72
Indiana University, Glenn Black Laboratory	IN	1.0	0.50
TOTAL		10.90	4.34

Table 11.

Average Rehabilitation Level of Artifacts by Project for Detroit District

Project	Cubic Feet	Average Rehabilitation Level
Benton Harbor	3.3	3
Detroit Boatyard	1.0	4
Duluth-Superior Harbor	1.1	2
Fox River and Shiawassee Flats	2.3	5
Ft. Wayne Flood Control	1.0	2
Ottawa County Survey	2.2	2

Table 12.

Average Rehabilitation Level of Records by Project for Detroit District

Project	Linear Feet	Average Rehabilitation Level
Benton Harbor	2.07	5
Duluth-Superior Harbor	0.08	5
Fox River and Shiawassee Flats	1.12	5
Ft. Wayne Flood Control	0.50	5
Ottawa County Survey	0.57	5

Conclusions

About half of the artifact collections require four out of six tasks to be completed before they meet curation standards. The records are in worse condition and require five out of six tasks to be completed before they are in compliance.

Huntington District (CELRH)

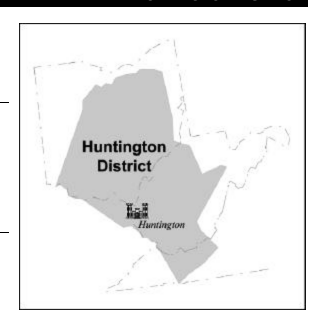
Extent of Artifacts: 598.91 ft³

Extent of Associated Records: 72.79 linear feet

Number of Facilities Holding Collections: 6

District Curation Overview

Collections from the Huntington District have been consolidated in West Virginia and inventoried. However, no large-scale efforts to rehabilitate collections have been conducted or are underway.



District Collections Summary

Huntington District is responsible for 598.91 ft³ of artifact collections and 72.79 linear feet of record collections currently stored at six facilities in Ohio, West Virginia, Kentucky, and Pennsylvania (Table 13). See Tables 14 and 15 for project-by-project estimated collection size and average condition.

Table 13.

Current Location and Size of Huntington District Collections

Facility	State	Cubic Feet	Linear Feet
Corps of Engineers, Huntington District Office	WV	3.00	5.50
Grave Creek Mound State Park/Delf Norona	WV	280.00	32.79
Museum and Cultural Center			
Kent State University	OH	8.00	0.95
Ohio Historical Society	OH	8.00	0.56
University of Kentucky, William S. Webb Museum	KY	269.00	11.84
of Anthropology			
University of Pittsburgh, Center for Cultural	PA	30.91	21.15
Resource Research			
TOTAL		598.91	72.79

Table 14.

Average Rehabilitation Level of Artifacts by Project for Huntington District

Project	Cubic Feet	Average Rehabilitation Level
Beechfork Lake	3.00	4
Big Darby Lake	5.00	2
Big Sandy Harbor	8.00	3
Bluestone Lake	35.13	4

Table 14. (Continued)
Average Rehabilitation Level of Artifacts by Project for Huntington District

Project	Cubic Feet	Average Rehabilitation Level
Burnsville Lake	16.70	3
Deer Creek Lake	1.00	2
Dillan Lake	8.00	4
East Lynn Reservoir	1.00	3
Fishtrap Lake	167.00	2
Gallipolis Lock and Dam	190.08	3
Grayson Lake	2.00	2
Greenbottom Project	12.00	3
Kehoe Lake	5.00	3
Miscellaneous	10.00	4
Paint Creek Lake	2.00	2
Paintsville Lake	62.00	2
Summersville Reservoir	1.00	3
Winfield Lock and Dam	45.00	3
Yatesville Lake	25.00	2

Table 15.

Average Rehabilitation Level of Records by Project for Huntington District

Project	Linear Feet	Average Rehabilitation Level
Big Darby Lake	0.44	2
Big Sandy Harbor	1.50	3
Bluestone Lake	5.20	4
Burnsville Lake	5.20	4
Deer Creek Lake	0.09	2
Dillan Lake	0.95	5
Fishtrap Lake	5.88	3
Gallipolis Lock and Dam	30.51	5
Grayson Lake	0.30	3
Kehoe Lake	0.40	3
Miscellaneous	5.50	4
Paint Creek Lake	0.03	2
Paintsville Lake	8.55	4
Winfield Lock and Dam	7.48	5
Yatesville Lake	0.76	3

Conclusions

Most of the artifact collections require two-to-three out of six tasks completed before they meet curation standards. The records are in slightly worse condition and most require five out of six tasks to be completed before they are in compliance.

Louisville District (CELRL)

Extent of Artifacts: 790.15 ft³

Extent of Associated Records: 39.48 linear feet

Number of Facilities Holding Collections: 8

District Curation Overview

No large-scale efforts to rehabilitate collections from the Louisville District have been conducted or are underway.



District Collections Summary

Louisville District is responsible for 790.15 ft³ of artifact collections and 39.48 linear feet of record collections currently stored at eight facilities in Kentucky, Indiana, and Ohio (Table 16). Additionally, Wright State University in Dayton, Ohio, is believed to house about 2 ft³ of artifacts and less than one linear foot of associated records from the Louisville District; however, these data could not be confirmed. See Tables 17 and 18 for project-by-project estimated collection size and average condition.

Table 16.

Current Location and Size of Louisville District Collections

Facility	State	Cubic Feet	Linear Feet
Ball State University	IN	81.00	3.88
Cleveland Museum of Natural History	ОН	45.00	7.08
Indiana State Museum	IN	2.50	0.00
Indiana State University	IN	5.00	0.16
Indiana University, Glenn Black Laboratory	IN	258.50	12.40
University of Kentucky, William S. Webb Museum of	KY	251.00	12.08
Anthropology			
University of Louisville	KY	24.15	2.12
Western Kentucky University	KY	123.00	1.76
TOTAL		790.15	39.48

Table 17.
Average Rehabilitation Level of Artifacts by Project for Louisville District

Project	Cubic Feet	Average Rehabilitation Level
Barren River Lake	136.00	3
Brookville Lake	13.50	4
Caesar Creek	45.00	2

Table 17. (Continued)
Average Rehabilitation Level of Artifacts by Project for Louisville District

Project	Cubic Feet	Average Rehabilitation Level
Cannelton Pool-Ohio River	3.00	4
Carr Fork Lake	9.00	2
Cave Run Lake	126.00	4
Clifty Creek Reservoir	4.00	3
Green River Lake	32.00	3
Hazard Floodwall-North Fork Kentucky River	0.65	3
Huntington Lake	18.00	4
Lafayette Lake	12.00	4
Lock and Dam 43-Ohio River	2.00	3
Miscellaneous	35.00	4
Mississinewa Lake	43.00	4
Monroe Lake	15.00	4
Newburgh Pool-Ohio River	1.00	5
Nolin River Lake	3.00	3
Not Determined	42.00	4
Patoka Lake	160.00	5
Rough River Lake	4.00	3
Salamonie Lake	10.00	3
Smithland Pool-Ohio River	7.00	3
South Frankfort Floodwall	10.00	3
Taylorsville Lake	57.00	3
Uniontown Pool-Ohio River	2.00	3

Table 18.

Average Rehabilitation Level of Records by Project for Louisville District

Project	Linear Feet	Average Rehabilitation Level
Barren River Lake	2.66	3
Brookville Lake	0.32	4
Caesar Creek	7.08	1
Carr Fork Lake	0.50	3
Cave Run Lake	5.08	3
Clifty Creek Reservoir	0.30	5
Green River Lake	1.70	3
Huntington Lake	1.04	4
Lafayette Lake	1.40	5
Miscellaneous	3.42	6
Mississinewa Lake	1.89	4
Monroe Lake	1.10	5
Nolin River Lake	0.50	3
Not Determined	1.36	5
Patoka Lake	7.10	5
Rough River Lake	0.50	3
Salamonie Lake	0.63	4
South Frankfort Floodwall	0.70	3
Taylorsville Lake	2.20	3

Conclusions

Most of the artifact collections require three-to-four out of six tasks to be completed before they meet curation standards. The records are in worse condition and most require at least four out of six tasks to be completed before they are in compliance.

Nashville District (CELRN)

Extent of Artifacts: 207.00 ft³

Extent of Associated Records: 10.05 linear feet

Number of Facilities Holding Collections: 7

District Curation Overview

No large-scale efforts to rehabilitate Nashville District collections have been conducted or are underway.

District Collections Summary

Nashville District is responsible for 207 ft³ of artifact collections and 10.05 linear feet of record collections currently stored at seven facilities in Tennessee, Louisiana, and Kentucky (Table 19). See Tables 20 and 21 for project-by-project estimated collection size and average condition.



Table 19.

Current Location and Size of Nashville District Collections

Facility	State	Cubic Feet	Linear Feet
Cultural Resource Analysts	KY	1.00	0.10
DuVall and Associates	TN	33.00	1.80
Middle Tennessee State University	TN	2.00	0.40
R. Christopher Goodwin and Associates, Inc.	LA	1.00	0.67
Tennessee Division of Archaeology, Pinson Mounds	TN	93.00	0.00
State Archaeological Area			
University of Kentucky, William S. Webb Museum	KY	75.00	7.08
of Anthropology			
Western Kentucky University	KY	2.00	0.00
TOTAL		207.00	10.05

Table 20.

Average Rehabilitation Level of Artifacts by Project for Nashville District

Project	Cubic Feet	Average Rehabilitation Level
Barbourville Diversion Channel	1.00	3
Cheatham Lake	20.00	5
Cordell Hull Lake	44.00	3
Cumberland River	2.00	3
Dale Hollow Lake	1.00	3
J. Percy Priest Dam and Reservoir	11.00	3
Kentucky Lock and Dam	10.00	3

Table 20. (Continued)
Average Rehabilitation Level of Artifacts by Project for Nashville District

Project	Cubic Feet	Average Rehabilitation Level
Lake Barkley	87.00	3
Lake Cumberland	5.00	2
Laurel River Lake	2.00	3
Old Hickory Lake	2.00	5
Pineville-Cumberland River Basin	3.00	3
Upper Cumberland River	12.00	3
Williamsburg Flood Protection	2.00	3
Wolf Creek Dam/Lake Cumberland	5.00	3

Table 21.

Average Rehabilitation Level of Records by Project for Nashville District

Project	Linear Feet	Average Rehabilitation Level
Barbourville Diversion Cannel	0.08	6
Cordell Hull Lake	0.20	5
Cumberland River	0.08	6
Dale Hollow Lake	0.10	4
J. Percy Priest Dam and Reservoir	1.33	4
Kentucky Lock and Dam	0.49	6
Lake Barkley	3.98	3
Lake Cumberland	0.80	3
Old Hickory Lake	0.20	5
Pineville-Cumberland River Basin	0.08	6
Upper Cumberland River	2.30	3
Williamsburg Flood Protection	0.08	6
Wolf Creek Dam/Lake Cumberland	0.33	6

Conclusions

Most of the artifact collections require three out of six tasks completed before they meet curation standards. The records require three out of six tasks to be completed before they are in compliance.

Pittsburgh District (CELRP)

Extent of Artifacts: 441.94 ft³

Extent of Associated Records: 22.08 linear feet

Number of Facilities Holding Collections: 9

District Curation Overview

Collections were located by the Pittsburgh District while undergoing NAGPRA compliance activities. However, no large-scale efforts to rehabilitate collections have been conducted or are underway.



District Collections Summary

Pittsburgh District is responsible for 441.94 ft³ of artifact collections and 22.08 linear feet of record collections currently stored at nine facilities in Pennsylvania, Ohio, West Virginia, and New York (Table 22). Additionally, the following facilities are believed to house Pittsburgh District collections but these data could not be confirmed: American Archaeological Consultants, Fair Oaks, California (<1 ft³, unknown linear feet); KEMRON, Cincinnati, Ohio (4 ft³, unknown linear feet); University of Akron (0 ft³, <1 linear feet), Upper Miami Valley Archaeological Research Museum, Arcanum, Ohio (0 ft³, 1 linear feet); and Vendel, Etna, Pennsylvania (2 ft³, unknown linear feet). See Tables 23 and 24 for project-by-project estimated collection size and average condition.

Table 22.

Current Location and Size of Pittsburgh District Collections

Facility	State	Cubic Feet	Linear Feet
Archaeological and Historical Consultants, Inc.	PA	66.00	4.16
Carnegie Museum of Natural History	PA	106.00	12.99
Corps of Engineers, Pittsburgh District Office	PA	15.00	0.48
Grave Creek Mound State Park/Delf Norona Museum and Cultural Center	WV	2.08	0.00
Heberling Associates	PA	1.47	0.08
New York State Museum	NY	1.40	0.25
Ohio Historical Society	ОН	10.00	0.78
State Museum of Pennsylvania	PA	127.30	0.63
University of Pittsburgh, Center for Cultural Resource	PA	112.69	2.71
Research			
TOTAL		441.95	22.08

Table 23.

Average Rehabilitation Level of Artifacts by Project for Pittsburgh District

Project	Cubic Feet	Average Rehabilitation Level
Allegheny Reservoir	40.24	3
Allegheny River Navigation Project	0.68	3
Berlin Lake	2.00	2
Chartiers Creek	32.71	3
Conemaugh River Lake	25.70	3
Gray's Landing	66.00	2
Loyalhanna Lake	2.57	3
Mahoning Creek Lake	2.49	3
Michael J. Kirwan Dam and Reservoir	31.03	2
Not Determined	1.20	0
P.T. Marion Lock and Dam	2.56	0
Shenango River Lake	4.02	3
Tygart Lake	22.32	4
Youghiogheny River Lake	208.43	3

Table 24.

Average Rehabilitation Levels of Records by Project for Pittsburgh District

Project	Linear Feet	Average Rehabilitation Level
Alleghany Reservoir Survey	0.25	2
Allegheny Reservoir	3.62	2
Allegheny River Navigation Project	0.58	2
Berlin Lake	0.27	2
Chartiers Creek	4.52	2
Conemaugh River Lake	0.71	2
Gray's Landing	4.16	4
Loyalhanna Lake	0.16	2
Mahoning Creek Lake	2.00	2
Michael J. Kirwan Dam and Reservoir	1.38	4
Miscellaneous	0.31	2
Monongahela River Navigation Project	0.30	2
P.T. Marion Lock and Dam	0.38	3
Shenango River Lake	0.10	2
Stonewall Jackson Lake	0.83	2
Tygart Lake	0.70	5
Union City Dam	0.03	2
Woodcock Creek Lake	0.04	2
Youghiogheny River Lake	1.74	3

Most of the artifact collections require three out of six tasks to be completed before they meet curation standards. The records are in slightly better condition and most require only two out of six tasks to be completed before they are in compliance.

Mississippi Valley Division (CEMVD)

Extent of Artifacts: 6,033.19 ft³

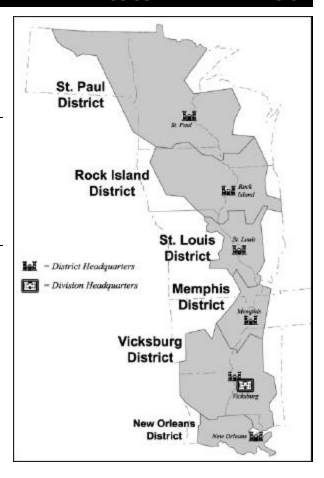
Extent of Associated Records: 366.32 linear feet

Number of Districts: 6

Number of Facilities Holding Collections: 47

Division Overview

CEMVD is responsible for an estimated 6,033.18 ft³ of artifact collections and 366.32 linear feet of record collections housed in 47 facilities in 16 states (Table 25). In general, many of the artifact and record collections in the Mississippi Valley Division have been rehabilitated or are undergoing rehabilitation. Artifact and record collections under the St. Louis District are almost completely rehabilitated. All cubic feet and linear feet measurements presented imply a level of accuracy



that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 25. CEMVD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Memphis	568.48	18.30	11	7
New Orleans	736.48	32.64	9	2
Rock Island	929.01	133.07	6	4
St. Louis	2,219.66	102.38	3	2
St. Paul	139.09	16.21	10	4
Vicksburg	1,440.47	63.72	20	5

Memphis District (CEMVM)

Extent of Artifacts: 568.48 ft³

Extent of Associated Records: 18.30 linear feet

Number of Facilities Holding Collections: 11

District Curation Overview

Coalescing and rehabilitation of most of the collections still remain to be done, although efforts are underway to transfer some collections to a central location. A small amount of rehabilitation on some of



the collections is taking place but no large-scale efforts have been made yet to upgrade the major portion of the District's collections.

District Collections Summary

Memphis District is responsible for 568.48 ft³ of artifact collections and 18.30 linear feet of record collections currently stored at 11 facilities in Arkansas, Michigan, Kentucky, Florida, Tennessee, New Orleans, and Missouri (Table 26). Additionally, Arkansas Archeological Survey–Russellville (<1 ft³, 0 linear feet) and Lee Decker and Associates, Fairfax Station, Virginia, (<1 ft³, 1 linear feet) are believed to house collections from Memphis District; however, these collections could not be confirmed. See Tables 27 and 28 for project-by-project estimated collection size and average condition.

Table 26.

Current Location and Size of Memphis District Collections

Facility	State	Cubic Feet	Linear Feet
Arkansas Archeological Survey, Arkansas State	AR	178.18	5.38
University, Jonesboro			
Arkansas Archeological Survey-Pine Bluff	AR	1.00	0.08
Commonwealth Cultural Resources	MI	0.25	0.25
Murray State University	KY	1.00	80.0
Panamerican Consultants	TN	59.00	3.09
Prentice Thomas and Associates (formerly New World	FL	6.50	2.40
Research)			
R. Christopher Goodwin and Associates, Inc.	LA	3.90	0.54
Tennessee Division of Archaeology, Pinson Mounds	TN	0.16	0.16
State Archaeological Area			
University of Missouri, Columbia	MO	224.50	1.00
University of Arkansas Museum	AR	89.99	4.83
Western Kentucky University	KY	4.00	0.49
TOTAL		568.48	18.30

Table 27.

Average Rehabilitation Level of Artifacts by Project for Memphis District

Project	Cubic Feet	Average Rehabilitation Level
Big Creek	6.72	2
Blackfish Bayou	68.88	2
Castor River	4.50	6
Ditch 1	75.80	3
Eight Mile Creek	1.68	2
Fifteen Mile Bayou	8.40	2
Helena Harbor	25.24	2
Honey Cypress Ditch	8.40	2
Lawhorn	7.00	3
Madison Highway	20.22	2
Memphis Metro	0.41	3
Mississippi River Channel Improvement Dikes	6.50	4
Mississippi River Levee Surveys	1.00	3
Mound City, IL	3.90	4
New Madrid Flood Protection Survey	199.00	5
New Madrid Flood Protection Survey; Mississippi River	1.00	2
Levees Project		
Not Determined	112.47	3
St. Francis River	14.00	5
Ten/Fifteen Mile Bayou	3.36	1

Table 28.

Average Rehabilitation Level of Records by Project for Memphis District

Project	Linear Feet	Average Rehabilitation Level
Miscellaneous	1.02	6
Mississippi River Channel Improvement Dikes	2.40	4
Mississippi River Levee Surveys	0.08	5
Mound City, IL	0.54	5
New Madrid Flood Protection Survey; Mississippi River	0.08	3
Levees Project		
Not Determined	13.89	5
Whiteman's Creek	0.29	5

Although most of the collections are currently housed in three facilities, a number of small collections need to be coalesced with the rest. A little under half of the Memphis District artifact collections have undergone rehabilitation and only require two out of six tasks to be completed before they meet curation standards. Most of the remaining collections, however, need immediate attention. These require five out of six tasks to be completed before they are in compliance. The majority of the record collections also require five out of six tasks to be completed before they meet compliance regulations.

New Orleans District (CEMVN)

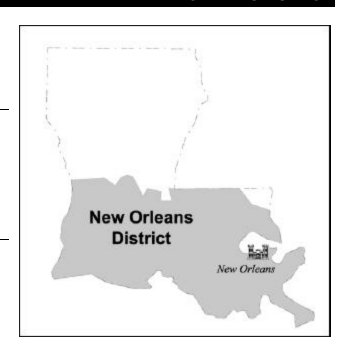
Extent of Artifacts: 736.48 ft³

Extent of Associated Records: 32.64 linear feet

Number of Repositories: 9

District Curation Overview

A curation needs assessment and a collections inventory have been undertaken by the District. Rehabilitation on some record and artifact collections has begun and continues.



District Collections Summary

New Orleans District is responsible for 736.48 ft³ of artifact collections and 32.64 linear feet of record collections currently stored at nine facilities in Louisiana and Texas (Table 29). See Tables 30 and 31 for project-by-project estimated collection size and average condition.

Table 29.

Current Location and Size of New Orleans District Collections

Facility	State	Cubic Feet	Linear Feet
Coastal Environments	LA	9.60	1.16
Corps of Engineers, New Orleans District Office	LA	1.00	0.00
Earthsearch	LA	6.10	1.90
Louisiana Division of Archaeology	LA	410.00	13.33
R. Christopher Goodwin and Associates, Inc.	LA	276.95	12.83
Southern Methodist University	TX	0.77	0.02
Texas A & M University, Center for Ecological	TX	0.05	0.30
Archaeology			
Tulane University	LA	30.00	0.59
University of North Texas, Institute of Applied Sciences	TX	2.01	2.51
TOTAL		736.48	32.64

Table 30.

Average Rehabilitation Level of Artifacts by Project for New Orleans District

Project	Cubic Feet	Average Rehabilitation Level
Amite River	1.00	4
Angola Survey	8.60	4
Atchafalaya Basin	1.50	2
Barataria Bay Waterway	2.00	3

Table 30. (Continued)

Average Rehabilitation Level of Artifacts by Project for New Orleans District

Project	Cubic Feet	Average Rehabilitation Level
Barataria Bay Waterway, Grand Terre, Jefferson	1.00	1
Parish, LA		
Bayou Boeuf	1.00	5
Bayou Chene	0.60	4
Bayou Cocodrie and Tributaries	1.00	3
Bayou Sale	3.00	4
Bayou Teche	15.00	3
Bayou Terrebonne	4.00	1
Caddo Lake	0.77	5
Comite River Diversion	11.00	2
Fort St. Leon	2.01	4
Gulf Intracoastal Waterway	1.00	5
Lake Ponchatrain and Vicinity Hurricane Protection	1.00	4
Larose to Golden Meadow, Hurricane Protection	7.00	2
Mayersville Survey	1.00	3
Mississippi River Channel Improvement, Revetments and Foreshore Protection	15.00	1
Mississippi River-Gulf Outlet	3.00	1
Morgan City and Vicinity	3.00	3
Morgan City, LA (Hurricane Protection)	1.00	5
Not Determined	633.00	2
Red River Lock and Dam 2	4.00	2
St. Alice Revetment Project	2.00	1
Teche-Vermillion Basins, LA	1.00	1
Vermillion River	1.00	1
White Castle Revetment Project	11.00	1

Table 31.

Average Rehabilitation Level of Records by Project for New Orleans District

Project	Linear Feet	Average Rehabilitation Level
Amite River	0.10	1
Atchafalaya Basin	0.08	2
Barataria Bay Waterway	0.80	1
Baton Rouge Front Levee Enlargement	0.50	1
Bayou Chene	0.10	6
Bayou Cocodrie and Tributaries	0.50	5
Bayou L'Ours Shoreline Protection & Marsh	0.10	1
Restoration		
Bayou Sale	0.10	6
Bayou Teche	0.80	1
Caddo Lake	0.02	4
Comite River Diversion	0.99	3
Fort St. Leon	2.51	5
Jackson to Thalia Street Floodwall	0.10	1
Lake Ponchatrain and Vicinity Hurricane Protection	0.10	2
Larose to Golden Meadow, Hurricane Protection	0.20	1

Table 31. (Continued)
Average Rehabilitation Level of Records by Project for New Orleans District

Project	Linear Feet	Average Rehabilitation Level
Marchland to Darrow Levee Englargment	0.20	1
Miscellaneous	2.66	5
Mississippi River-Gulf Outlet	0.30	1
Morgan City and Vicinity	0.20	6
Morgan City, LA (Hurricane Protection)	0.08	5
New Orleans to Venice Hurricane Protection	0.20	1
Not Determined	21.54	3
Red River Lock and Dam 2	0.44	1
Teche-Vermillion Basins, LA	0.02	1

Artifacts have anywhere from one-to-five tasks out of six that remain to be completed in order to fulfill the requirements for curation. Most of record collections have been rehabilitated and only have one out of six tasks that remain to be completed. Record collections that have not been rehabilitated still require an extensive effort (six out of six tasks) before they will meet the requirements for curation.

Rock Island District (CEMVR)

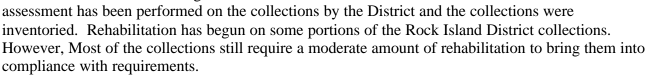
Extent of Artifacts: 929.01 ft³

Extent of Associated Records: 133.07 linear feet

Number of Facilities Holding Collections: 6

District Curation Overview

The Rock Island District has been coalescing collections to their state of origin. A curation needs





Rock Island District is responsible for 929.01 ft³ of artifact collections and 133.07 linear feet of record collections currently stored at six facilities in Illinois, Missouri, Iowa, and Wisconsin (Table 32). Additionally, American Resources Group, Carbondale, Illinois, may have less than one cubic foot of artifacts and less than one linear foot of records from the Rock Island District; however, this information could not be confirmed. See Tables 33 and 34 for project-by-project estimated collection size and average condition.

Table 32.

Current Location and Size of Rock Island District Collections

Facility	State	Cubic Feet	Linear Feet
Illinois State Museum	IL	108.00	5.65
Iowa State University	IA	497.21	110.00
Northern Illinois University, Anthropology Museum	IL	63.70	2.40
University of Iowa, Iowa Office of the State	IA	250.00	15.00
Archaeologist			
University of Missouri, Columbia	MO	10.00	0.00
University of Wisconsin, Lab of Archaeology	WI	0.10	0.02
TOTAL		929.01	133.07

Table 33.

Average Rehabilitation Level of Artifacts by Project for Rock Island District

Project	Cubic Feet	Average Rehabilitation Level
Ames Reservoir	9.30	4
Coralville Lake	37.00	1
Grant River Public Use Area, WI	5.50	3
Hog Hollow	36.10	4
Hunt and Lima Lake Drainage District, IL	1.00	3
Liverpool Drainage and Levee District, IL	21.00	3
Miscellaneous	9.00	1
Mississippi River Lock and Dam 11 (Pool 11)	5.50	3
Mississippi River Lock and Dam 12 (Navy Pool 12)	7.50	4
Mississippi River Lock and Dam 14, 15, and/or 16	9.50	4
Mississippi River Lock and Dam 17	4.00	3
Mississippi River Pools	25.00	1
Not Determined	12.00	4
Putney Landing	77.70	4
Red Rock Reservoir	355.80	2
Saylorville Reservoir	311.11	4
Starved Rock Lock and Dam	2.00	4

Table 34.

Average Rehabilitation Level of Records by Project for Rock Island District

Project	Linear Feet	Average Rehabilitation Level
Ames Reservoir	1.00	3
Coralville Lake	2.00	1
Hog Hollow	0.02	6
Liverpool Drainage and Levee District, IL	1.90	4
Miscellaneous	1.00	1
Mississippi River Lock and Dam 12 (Navy Pool 12)	1.25	3
Mississippi River Lock and Dam 14, 15, and/or 16	1.90	3
Mississippi River Lock and Dam 17	0.50	1
Mississippi River Pools	2.00	1
Not Determined	0.50	1
Putney Landing	2.00	6
Red Rock Reservoir	17.00	2
Saylorville Reservoir	102.00	3

In general, artifact collections that have not undergone rehabilitation need four out of six tasks completed to bring them into full compliance. Record collections need three out of six tasks completed.

St. Louis District (CEMVS)

Extent of Artifacts: 2,219.66 ft³

Extent of Associated Records: 102.38 linear feet

Number of Facilities Holding Collections: 3

District Curation Overview

Collections have been coalesced for the St. Louis District. Rehabilitation on both record and artifact collections was begun several years ago and is almost complete.



District Collections Summary

St. Louis District is responsible for 2,219.66 ft³ of artifact collections and 102.38 linear feet of record collections currently stored at three facilities in Illinois and Missouri (Table 35). See Tables 36 and 37 for project-by-project estimated collection size and average condition.

Table 35.

Current Location and Size of St. Louis District Collections

Facility	State	Cubic Feet	Linear Feet
Illinois State Museum	IL	701.00	29.27
Southwest Missouri State University	MO	18.66	0.63
University of Missouri, Columbia	MO	1,500.00	72.48
TOTAL		2,219.66	102.38

Table 36.

Average Rehabilitation Level of Artifacts by Project for St. Louis District

Project	Cubic Feet	Average Rehabilitation Level
Bluewaters Ditch	11.00	0
Bois Brule Levee and Drainage District	0.50	1
Carlyle Lake	212.00	0
Clarence Cannon Dam/Mark Twain Lake	1,480.00	0
Eldred and Spankey Drainage and Levee District, IL	13.00	0
Harrisonville and Ivy Landing Drainage and Levee	1.00	0
District, IL		
Hartwell Drainage and Levee District, IL	18.00	0
Hillview Drainage and Levee District, IL	10.00	0
Illinois Levee Projects	3.00	0
Illinois River	51.00	0
Kaskaskia Island Drainage and Levee District, IL	67.00	0

Table 36. (Continued)
Average Rehabilitation Level of Artifacts by Project for St. Louis District

Project	Cubic Feet	Average Rehabilitation Level
Lake Shelbyville	123.00	0
Lower Mississippi River	17.00	0
Mauvaise Terre Drainage and Levee District, IL	3.00	0
Meredosia Lake and Willow Creek Drainage and Levee	10.00	0
District, IL		
Miscellaneous	0.23	2
Mississippi Shoreline Survey	2.00	0
Not Determined	17.68	2
Nutwood Drainage and Levee District, IL	6.00	0
Rend Lake	151.00	0
St. Louis Harbor	3.25	0
Wappapello Lake	20.00	6

Table 37.
Average Rehabilitation Level of Records by Project for St. Louis District

Project	Linear Feet	Average Rehabilitation Level
Bois Brule Levee and Drainage District	0.29	5
Carlyle Lake	14.29	0
Clarence Cannon Dam/Mark Twain Lake	65.40	0
Eldred and Spankey Drainage and Levee District, IL	0.75	0
Harrisonville and Ivy Landing Drainage and Levee	0.17	0
District, IL		
Hartwell Drainage and Levee District, IL	0.44	0
Hillview Drainage and Levee District, IL	0.04	0
Illinois River	1.97	0
Kaskaskia Island Drainage and Levee District, IL	1.83	0
Lake Shelbyville	1.95	0
Lower Mississippi River	0.93	0
Mauvaise Terre Drainage and Levee District, IL	0.27	0
Meramac Park Lake	1.25	1
Meredosia Lake and Willow Creek Drainage and	0.67	0
Levee District, IL		
Miscellaneous	0.02	4
Mississippi Shoreline Survey	0.23	0
Not Determined	0.14	5
Nutwood Drainage and Levee District, IL	0.56	0
Pine Ford Lake	3.33	1
Rend Lake	5.00	0
St. Louis Harbor	0.29	2
Tessemer Tract	0.08	6
Wappapello Lake	2.48	1

Rehabilitated collections do not require any more tasks to be completed in order to be in compliance.

St. Paul District (CEMVP)

Extent of Artifacts: 139.09 ft³

Extent of Associated Records: 16.21 linear feet.

Number of Facilities Holding Collections: 10

District Curation Overview

No large-scale efforts to rehabilitate collections from the St. Paul District have been conducted or are underway. Several curation agreements are in place.



District Collections Summary

St. Paul District is responsible for 139.09 ft³ of artifact collections and 16.21 linear feet of record collections currently stored at 10 facilities in Wisconsin, South Dakota, North Dakota, and Minnesota (Table 38). See Tables 39 and 40 for project-by-project estimated collection size and average condition.

Table 38.

Current Location and Size of St. Paul District Collections

Facility	State	Cubic Feet	Linear Feet
Great Lakes Archaeological Research Center	WI	9.00	4.24
Institute for Minnesota Archaeology	MN	17.50	4.00
Minnesota Historical Society	MN	0.50	0.00
Science Museum of Minnesota	MN	1.22	1.32
State Historical Society of North Dakota	ND	0.80	0.00
University of Minnesota, Wilford Laboratory	MN	17.30	3.91
University of North Dakota	ND	2.95	0.00
University of South Dakota	SD	13.86	0.00
University of Wisconsin, Mississippi Valley	WI	1.49	2.41
Archaeology Center			
Wisconsin Division of Historic Preservation,	WI	74.47	0.33
State Historical Museum			
TOTAL		139.09	16.21

Table 39.

Average Rehabilitation Level of Artifacts by Project for St. Paul District

Project	Cubic Feet	Average Rehabilitation Level
Big Sandy Lake	3.72	4
Eau Galle Lake	20.47	4
Gull Lake	14.00	5

Table 39. (Continued)
Average Rehabilitation Level of Artifacts by Project for St. Paul District

Project	Cubic Feet	Average Rehabilitation Level
Homme Lake	1.24	4
La Farge Reservoir	54.00	3
Lake Ashtabula	0.80	3
Lake Traverse	0.75	4
Leech Lake	0.30	5
Miscellaneous	18.99	5
Mississippi River Pool 3	0.25	3
Mississippi River Pools 7 and 9	9.00	3
Not Determined	1.71	4
Pembina River	11.62	4
Pine River	0.75	4
Red River of the North	0.87	4
Upper Minnesota River	0.62	4

Table 40.

Average Rehabilitation Level of Records by Project for St. Paul District

Project	Linear Feet	Average Rehabilitation Level
Big Sandy Lake	1.65	3
Gull Lake	3.25	5
Leech Lake	0.08	5
Miscellaneous	6.41	5
Mississippi River Pools 7 and 9	4.24	5
Not Determined	0.33	4
Pine River	0.25	5

Some rehabilitation has taken place at one of the repositories. However, although collections have been inventoried by the district staff, they have not yet been coalesced into fewer repositories. In general, St. Paul District artifact collections will require two-to-four out of six tasks to be completed. Record collections will need five out of six tasks completed in order to reach compliance.

Vicksburg District (CEMVK)

Extent of Artifacts: 1,440.46 ft³

Extent of Associated Records: 63.72 linear feet

Number of Facilities Holding Collections: 20

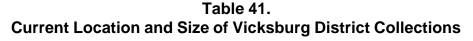


No large-scale efforts to rehabilitate collections from the Vicksburg District have been conducted or are

underway. However, some collections at the University of Mississippi are currently undergoing upgrading.



Vicksburg District is responsible for approximately 1,440.46 ft³ of artifact collections and 63.72 linear feet of record collections currently stored at 20 facilities in Louisiana, Mississippi, Texas, Tennessee, and Arkansas (Table 41). See Tables 42 and 43 for project-by-project estimated collection size and average condition.



Facility	State	Cubic Feet	Linear Feet
Arkansas Archeological Survey, Southern Arkansas	AR	231.00	10.18
University, Magnolia			
Arkansas Archeological Survey, University of	AR	2.80	0.18
Arkansas, Monticello			
Arkansas Archeological Survey-Fayetteville	AR	86.16	14.76
Coastal Environments	LA	272.55	1.82
Corps of Engineers, Vicksburg District Office	MS	1.64	0.61
Delta State University	MS	11.40	0.80
Historic Preservation Associates	AR	0.25	0.00
Louisiana Division of Archaeology	LA	70.00	3.31
Louisiana State University, Museum of Natural	LA	2.50	0.00
Science			
Mississippi Department of Archives and History	MS	12.90	0.00
Mississippi State University, Cobb Institute of	MS	6.40	0.58
Archaeology			
Northeast Louisiana State University, The Research	LA	115.00	8.93
Institute			
Northwestern State University of Louisiana,	LA	65.00	0.00
Williamson Museum			
Panamerican Consultants	TN	53.25	2.62



Table 41. (Continued)
Current Location and Size of Vicksburg District Collections

Facility	State	Cubic Feet	Linear Feet
R. Christopher Goodwin and Associates, Inc.	LA	5.06	2.12
Southern Methodist University	TX	0.00	0.05
University of Arkansas Museum	AR	18.40	5.40
University of Mississippi, Center for Archaeological	MS	477.84	12.03
Research			
University of Southwestern Louisiana, Center for	LA	8.30	0.31
Archaeological Research			
William R. Hony	MS	0.01	0.02
TOTAL	·	1,440.47	63.72

Table 42.

Average Rehabilitation Level of Artifacts by Project for Vicksburg District

Project	Cubic Feet	Average Rehabilitation Level
Arkabutla Lake	2.14	4
Bawcomville, LA	1.00	1
Bayou Bodcau	3.00	2
Calion, AR	0.90	3
Canal 19, AR	0.25	2
Canal 43, AR	0.10	2
DeGray Lake	0.10	2
Demonstration Erosion Control	102.75	4
Enid Lake	7.54	4
Grenada Lake	22.32	4
Lake Greeson	0.30	2
Lake Ouachita	1.90	3
Lake Providence Harbor	8.00	1
Miscellaneous	51.06	3
Mississippi River Levees	1.00	3
Nine Foot Navigation Channels, Jonesville and	1.30	4
Columbia Pools		
Not Determined	1,051.40	3
Ouachita River	45.86	3
Ouachita River Levees	40.00	3
Pine Bluff, AR	1.40	2
Red River Below Denison Dam, LA, AR, and TX	3.00	2
Red River Lock and Dam 2	1.10	2
Red River Lock and Dam 4	1.00	1
Red River Lock and Dam 5	2.00	5
Red River Pools 3 and 4	1.00	1
Red River Pools 3 and 5	1.00	1
Red River Pools 4 and 5	1.00	1
Red River Waterway, LA, TX, AR, OK	2.70	2
Sardis Lake	5.85	4
Sunflower River	48.00	2
Tensas Basin, Bushley Bayou Area	11.10	5
Tensas River Basin	5.00	1

Table 42. (Continued)
Average Rehabilitation Level of Artifacts by Project for Vicksburg District

Project	Cubic Feet	Average Rehabilitation Level
Upper Steele Bayou	9.00	1
Yazoo Basin	4.80	3
Yazoo Basin, Greenwood, MS	1.60	4

Table 43.

Average Rehabilitation Level of Records by Project for Vicksburg District

Project	Linear Feet	Average Rehabilitation Level
Bawcomville, LA	0.20	1
Bayou Bodcan	0.05	4
Calion, AR	0.16	4
Canal 43, AR	0.17	4
Demonstration Erosion Control	0.72	4
Grenada Lake	0.04	4
Lake Greeson	0.10	4
Lake Ouachita	0.43	4
Loggy Bayou Mitigation	0.40	1
Miscellaneous	1.16	4
Mississippi River Levees	0.08	4
Not Determined	41.51	4
Ouachita River	5.62	4
Ouachita River Levees	0.60	6
Pine Bluff, AR	0.08	4
Red River Below Denison Dam, LA, AR, and TX	0.67	4
Red River Lock and Dam 2	0.08	4
Red River Lock and Dam 5	0.69	5
Red River Pools 3 and 4	0.10	1
Red River Pools 3 and 5	0.50	1
Red River Waterway, LA, TX, AR, OK	0.69	4
Sardis Lake	0.08	4
Slidell Levee Protection Project	0.10	1
Sunflower River	2.50	6
Tensas Basin, Bushley Bayou Area	0.08	5
Tensas River Basin	0.04	1
Upper Yazoo Basin	6.29	6
Yazoo Basin	0.08	5
Yazoo Basin, Greenwood, MS	0.50	3

Rehabilitation on some record and artifact collections has begun and continues. The majority of the artifact collections require three out of six tasks that remain to be completed in order to fulfill the requirements for curation. Record collections will require four out of six tasks to be completed.

North Atlantic Division (CENAD)

Extent of Artifacts: 1,132.98 ft³

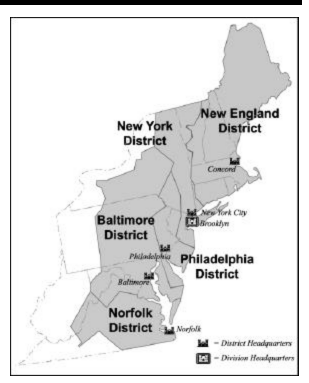
Extent of Associated Records: 68.96 linear feet

Number of Districts: 5

Number of Facilities Holding Collections: 16

Division Overview

CENAD is responsible for an estimated 1,132.98 ft³ of artifact collections and 68.96 linear feet of record collections housed in 16 facilities in 12 states. In



general, the majority of the artifact and record collections in the North Atlantic Division have not been rehabilitated. However, two districts have upgraded a portion of their collections. All cubic feet and linear feet measurements presented imply a level of accuracy that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 44. CENAD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Baltimore	556.79	29.59	7	5
New England	33.01	9.89	4	4
Norfolk	381.95	18.92	2	1
New York	16.00	4.03	3	3
Philadelphia	145.23	6.53	3	3

Baltimore District (CENAB)

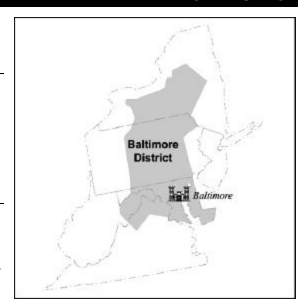
Extent of Artifacts: 556.79 ft³

Extent of Associated Records: 29.59 linear feet

Number of Facilities Holding Collections: 7

District Curation Overview

Curation costs have been included in mitigation efforts, resulting in the upgraded curation of a majority of the artifacts and documents. Only about five percent of the District's collections has not had rehabilitation work completed.



District Collections Summary

Baltimore District is responsible for 556.79 ft³ of artifact collections and 29.59 linear feet of record collections currently stored at seven facilities in Maryland, Pennsylvania, Delaware, New York, and West Virginia (Table 45). See Tables 46 and 47 for project-by-project estimated collection size and average condition.

Table 45.

Current Location and Size of Baltimore District Collections

Facility	State	Cubic Feet	Linear Feet
Grave Creek Mound State Park/Delf Norona Museum	WV	1.00	0.25
and Cultural Center			
Heberling Associates	PA	0.11	0.00
Maryland Archaeological Conservation Lab	MD	52.06	0.29
New York State Museum	NY	2.10	0.08
State Museum of Pennsylvania	PA	81.52	9.40
State University of New York at Binghamton, Public	NY	0.00	0.25
Archaeology Facility			
University of Delaware, Anthropology Department	DE	420.00	19.32
TOTAL		556.79	29.59

Table 46.

Average Rehabilitation of Artifacts by Project for Baltimore District

Project	Cubic Feet	Average Rehabilitation Level
Baltimore Harbor and Anchorages	30.16	3
Chesapeake Bay Program	2.26	1
Cowanesque Lake	11.54	2
Curwensville Lake	0.38	3
Lock Haven	68.02	2
Moorefield Flood Control Project	1.00	4

Table 46. (Continued)
Average Rehabilitation of Artifacts by Project for Baltimore District

Project	Cubic Feet	Average Rehabilitation Level
Nanticoke River	2.00	4
Not Determined	422.26	1
Patuxent River	13.32	4
Potomac River	1.16	3
Raystown Lake	0.55	3
St. Michael's Harbor	0.90	4
Susquehenna	2.10	3
Wyoming Valley Flood Control Project	1.14	3

Table 47.

Average Rehabilitation of Records by Project for Baltimore District

Project	Linear Feet	Average Rehabilitation Level
Baltimore Harbor and Anchorages	0.16	4
Chesapeake Bay Program	0.09	4
Cowanesque Lake	0.54	3
Curwensville Lake	0.58	3
Francis E. Walter Dam	0.08	4
Lock Haven	8.00	4
Moorefield Flood Control Project	0.25	3
Nanticoke River	0.01	3
Not Determined	19.32	1
Patuxent River	0.02	4
Potomac River	0.01	4
Raystown Lake	0.10	3
Susquehenna	0.08	3
Whitney Point Lake	0.25	3
Wyoming Valley Flood Control Project	0.10	3

Most of the artifact collections require only one out of six tasks to be completed before they meet curation standards. Artifact collections not yet upgraded still require three out of six tasks to be completed. Most of the record collections have been upgraded and only require one out of six tasks to be completed in order to meet curation standards. The record collections that still need to be upgraded require four out six tasks completed before they are in compliance.

New England District (CENAE)

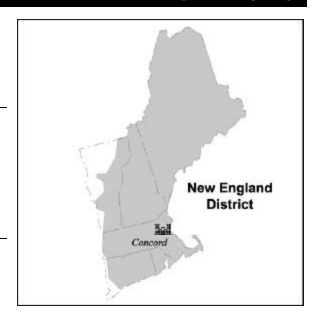
Extent of Artifacts: 33.01 ft³

Extent of Associated Records: 9.89 linear feet

Number of Facilities Holding Collections: 4

District Curation Overview

Efforts have been made to consolidate collections in their state of origin. A portion of the collections has been rehabilitated.



District Collections Summary

New England District is responsible for 33.01 ft³ of artifact collections and 9.89 linear feet of record collections currently stored at four facilities in Connecticut, Vermont, Rhode Island, and Maine (Table 48). Data from the assessment indicate that, in general, the collections vary in condition. See Tables 49 and 50 for project-by-project estimated collection size and average condition.

Table 48.

Current Location and Size of New England District Collections

Facility	State	Cubic Feet	Linear Feet
Connecticut State Museum of Natural History,	CT	8.36	1.49
University of Connecticut			
Public Archaeology Lab	RI	12.00	4.68
University of Maine, Archaeology Laboratories	ME	9.65	1.07
University of Vermont, Consulting Archaeology	VT	3.00	2.65
Program			
TOTAL		33.01	9.89

Table 49.

Average Rehabilitation Level of Artifacts for New England District

Project	Cubic Feet	Average Rehabilitation Level
Ball Mountain Lake	1.00	3
Birch Hill Dam	3.00	2
Black Rock Lake	0.18	1
Blackwater Dam	1.00	1
Dickey-Lincoln Schools Lakes	9.65	4
Franklin Falls Dam	4.00	1
Hancock Brook Lake	1.00	1
Hodges Village Dam	1.00	1

Table 49. (Continued)
Average Rehabilitation Level of Artifacts for New England District

Project	Cubic Feet	Average Rehabilitation Level
Hop Brook Lake	1.00	2
Mansfield Hollow Lake	2.00	1
North Hartland Lake	1.00	3
Otter Brook Lake	1.00	1
Thomaston Dam	1.00	1
Townshend Lake	1.00	3
Tully Lake	2.00	1
West Thompson Lake	3.18	1

Table 50.

Average Rehabilitation Level of Records for New England District

Project	Linear Feet	Average Rehabilitation Level
Ball Mountain Lake	0.58	5
Barre Falls Dam	0.17	4
Birch Hill Dam	0.78	4
Black Rock Lake	0.12	4
Blackwater Dam	0.22	4
Buffumville Lake	0.19	4
Cape Cod Canal	0.46	4
Dickey-Lincoln Schools Lakes	1.07	2
Everett Lake	0.06	4
Franklin Falls Dam	0.70	4
Hancock Brook Lake	0.12	4
Hodges Village Dam	0.62	4
Hop Brook Lake	0.06	4
Hopkinton Lake	0.12	4
Mansfield Hollow Lake	0.71	4
Miscellaneous	0.60	4
North Hartland Lake	0.53	5
North Springield Lake	0.53	5
Otter Brook Lake	0.43	4
Townshend Lake	0.53	5
Tully Lake	0.28	4
Union Village Dam	0.53	5
West Thompson Lake	0.48	3

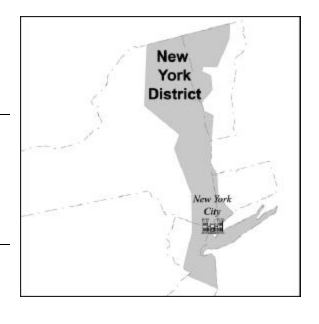
Most of the artifact collections that still need rehabilitation require about four out of six tasks to be completed before they meet curation standards. Most of the records require four out of six tasks to be completed before they are in compliance.

New York District (CENAN)

Extent of Artifacts: 16.00 ft³

Extent of Associated Records: 4.03 linear feet

Number of Facilities Holding Collections: 3



District Curation Overview

Almost all of the collections from the New York District have been rehabilitated.

District Collections Summary

New York District is responsible for 16 ft³ of artifact collections and 4.03 linear feet of record collections currently stored at three facilities in New Jersey, Vermont, and New York (Table 51). See Tables 52 and 53 for project-by-project estimated collection size and average condition.

Table 51.

Current Location and Size of New York District Collections

Facility	State	Cubic Feet	Linear Feet
Caven Point Marine Base	NJ	13.00	3.50
Panamerican Consultants	NY	2.00	0.00
University of Vermont, Consulting Archaeology Program	VT	1.00	0.53
TOTAL		16.00	4.03

Table 52.
Average Rehabilitation Level of Artifacts by Project for New York District

Project	Cubic Feet	Average Rehabilitation Level
Missisquoi River	1.00	3
Not Determined	2.00	3
Passaic River Basin	13.00	0

Table 53.

Average Rehabilitation Level of Records by Project for New York District

Project	Linear Feet	Average Rehabilitation Level
Missisquoi River	0.53	5
Passaic River Basin	3.50	0

Most of the artifact collections have been completely rehabilitated and there are few, if any tasks that still remain to be completed to meet curation standards. Most of the records also do not require further upgrades.

Norfolk District (CENAO)

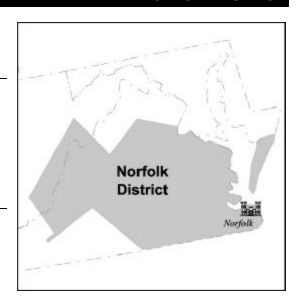
Extent of Artifacts: 381.95 ft³

Extent of Associated Records: 18.92 linear feet

Number of Facilities Holding Collections: 2

District Curation Overview

No large-scale efforts to rehabilitate collections from Norfolk District have been conducted or are underway.



District Collections Summary

Norfolk District is responsible for 381.95 ft³ of artifact collections and 18.92 linear feet of record collections currently stored at two facilities in Virginia (Table 54). See Tables 55 and 56 for project-by-project estimated collection size and average condition.

Table 54.

Current Location and Size of Norfolk District Collections

Facility	State	Cubic Feet	Linear Feet
College of William and Mary Center for Archaeological Research	VA	0.00	2.30
James Madison University	VA	381.95	16.62
TOTAL		381.95	18.92

Table 55.

Average Rehabilitation Level of Artifacts by Project for Norfolk District

Project	Cubic Feet	Average Rehabilitation Level
Gathright Dam	381.95	5

Table 56.

Average Rehabilitation Level of Records by Project for Norfolk District

Project	Linear Feet	Average Rehabilitation Level
Buena Vista Floodwall	1.00	2
Fort Norfolk	0.30	2
Gathright Dam	16.62	4
Intercoastal Waterway Bridge	0.10	2
North River Navigation System	0.90	1

Conclusions

Most of the artifact collections require five out of six tasks to be completed before they meet curation standards. Record collections require four out of six tasks to be completed before they are in compliance.

Philadelphia District (CENAP)

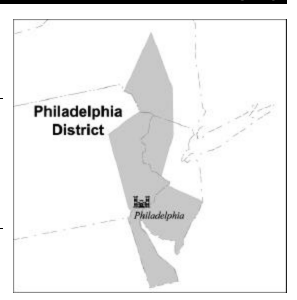
Extent of Artifacts: 145.23 ft³

Extent of Associated Records: 6.53 linear feet

Number of Facilities Holding Collections: 3

District Curation Overview

No large-scale efforts to rehabilitate Philadelphia District collections have been conducted or are underway.



District Collections Summary

Philadelphia District is responsible for 145.23 ft³ of artifact collections and 6.53 linear feet of record collections currently stored at three facilities in New York, Pennsylvania, and Delaware (Table 57). There are an additional 784 ft³ of collections consisting of seven metal and wood gun carriages from Fort Delaware that have already been fully conserved. These were not included in the database as it would artificially inflate rehabilitation costs for the district. See Tables 58 and 59 for project-by-project estimated collection size and average condition.

Table 57.

Current Location and Size of Philadelphia District Collections

Facility	State	Cubic Feet	Linear Feet
Delaware Department of Natural Resources and	DE	78.85	3.87
Environmental Control Curation Center/Grass Dale Center			
State Museum of Pennsylvania	PA	17.63	1.08
State University of New York at Binghamton, Public	NY	48.75	1.58
Archaeology Facility			
TOTAL		145.23	6.53

Table 58.

Average Rehabilitation Level of Artifacts by Project for Philadelphia District

Project	Cubic Feet	Average Rehabilitation Level
Blue Marsh Lake	50.91	3
Francis E. Walter Dam	15.07	3
Fort Delaware	78.85	5
Lehigh River Basin Hydro Project	0.40	3

Table 59.

Average Rehabilitation Level of Records by Project for Philadelphia District

Project	Linear Feet	Average Rehabilitation Level
Blue Marsh Lake	1.78	2
Francis E. Walter Dam	0.63	3
Fort Delaware	3.87	4
Lehigh River Basin Hydro Project	0.25	3

Most of the artifact collections require five out of six tasks to be completed before they meet curation standards. Although record collections are small, most of the records require four out of six tasks to be completed before they are in compliance.

Northwestern Division (CENWD)

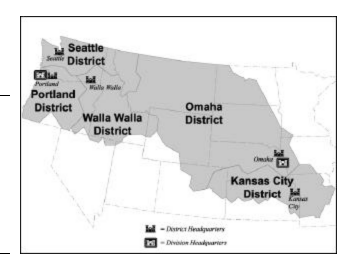
Extent of Artifacts: 16,092.79 ft³

Extent of Associated Records: 903.56 linear

feet

Number of Districts: 5

Number of Facilities Holding Collections: 30



Division Overview

CENWD is responsible for an estimated 16,092.79 ft³ of artifact collections and 903.56 linear feet of record collections housed in 30 facilities in 12 states. In general, many of the artifact collections in the Northwestern Division have been rehabilitated or are undergoing rehabilitation. However, collections in the Omaha District still need a fair amount of rehabilitation in order to comply with federal standards. Additionally, record collections on the whole need a fair to moderate amount of rehabilitation. All cubic feet and linear feet measurements presented imply a level of accuracy that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 60. CENWD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Kansas City	3,039.87	214.15	12	5
Omaha	4,569.71	183.04	14	7
Portland	3,447.98	130.05	6	2
Seattle	2,328.11	258.90	7	3
Walla Walla	2,707.12	117.42	5	3

Kansas City District (CENWK)

Extent of Artifacts: 3,039.87 ft³

Extent of Associated Records: 214.15 linear feet

Number of Facilities Holding Collections: 12



District Curation Overview

Collections held at the University of Missouri, Columbia are currently undergoing rehabilitation.

However, no large-scale efforts to rehabilitate the remaining collections from the Kansas City District have been conducted or are underway. A curation agreement has been made between the district and one of the repositories.

District Collections Summary

Kansas City District is responsible for 3,039.87 ft³ of artifact collections and 214.15 linear feet of record collections currently stored at 12 facilities in Missouri, Kansas, Iowa, Nebraska, South Dakota, and Illinois (Table 61). See Tables 62 and 63 for project-by-project estimated collection size and average condition.

Table 61.

Current Location and Size of Kansas City District Collections

Facility	State	Cubic Feet	Linear Feet
Corps of Engineers, Kansas City District Office	MO	1.17	0.00
Illinois State Museum	IL	1012.00	70.16
Kansas State Historical Society	KS	60.20	8.88
Kansas State University	KS	77.80	9.93
Nebraska State Historical Society	NE	14.60	0.75
Southwest Missouri State University	MO	6.16	2.16
University of Iowa, Iowa Office of the State	IA	15.40	0.50
Archaeologist			
University of Kansas, Museum of Anthropology	KS	477.79	28.13
University of Missouri, Columbia	MO	1185.00	59.48
Wichita State University	KS	55.10	15.15
University of Nebraska State Museum	NE	120.11	19.01
University of South Dakota	SD	14.54	0.00
TOTAL		3,039.87	214.15

Table 62.

Average Rehabilitation Level of Artifacts by Project for Kansas City District

Project	Cubic Feet	Average Rehabilitation Level
Chariton County Levee Construction	2.44	2
Clinton Lake	43.17	3
Ft. Scott Lake	19.62	4
Gypsum Local Protection Project	0.10	2
Harlan County Lake	87.15	3
Harry S. Truman Lake	1,657.00	4
Hillsdale Lake	55.90	4
Indian Lake	0.40	3
Kanapolis Lake	26.19	4
Kansas River Valley	0.20	3
Little Blue River Lakes	554.84	4
Melvern Lake	17.43	3
Milford Lake	106.23	3
Onaga Lake	1.50	3
Perry Lake	57.87	4
Pomme de Terre Lake	55.00	6
Pomona Lake	1.05	3
Rathbun Lake	15.40	1
Smithville Lake	42.00	5
Stockton Lake	147.72	5
Tomahawk Lake	0.20	3
Tuttle Creek Lake	143.61	4
Wilson Lake	4.85	3

Table 63.
Average Rehabilitation Level of Records by Project for Kansas City District

Project	Linear Feet	Average Rehabilitation Level
Chariton County Levee Construction	0.50	2
Chariton River	0.20	4
Clinton Lake	2.90	1
Ft. Scott Lake	1.36	2
Harlan County Lake	14.83	5
Harry S. Truman Lake	98.04	3
Hillsdale Lake	14.01	5
Kanapolis Lake	3.07	2
Kansas River Valley	0.04	4
Little Blue River Lakes	34.52	1
Melvern Lake	3.62	3
Milford Lake	8.83	4
Miscellaneous	1.57	4
Onaga Lake	0.33	4
Perry Lake	4.24	3
Pomme De Terre Lake	6.00	1
Rathbun Lake	0.50	4
Smithville Lake	7.75	5
Stockton Downstream	0.50	2

Table 63. (Continued)
Average Rehabilitation Level of Records by Project for Kansas City District

Project	Linear Feet	Average Rehabilitation Level
Stockton Lake	4.46	2
Tuttle Creek Lake	4.73	1
Wilson Lake	2.15	5

A large portion of the artifact and record collections is currently being rehabilitated. The unrehabilitated artifact collections require four out of six tasks that remain to be completed in order to fulfill requirements for compliance. Most of the record collections require at least three out of six tasks to be completed.

Omaha District (CENWO)

Extent of Artifacts: 4,569.71ft³

Extent of Associated Records: 183.04 linear feet

Number of Facilities Holding Collections: 14



District Curation Overview

No large-scale efforts to rehabilitate collections from the Omaha District have been conducted or are underway.

District Collections Summary

Data from the assessment indicate that Omaha District is responsible for 4,569.71 ft³ of artifact collections and 183.04 linear feet of record collections currently stored at 14 facilities in South Dakota, North Dakota, Nebraska, Kansas, Colorado, Iowa, and Minnesota (Table 64). Additionally, the University of Montana, Missoula, is believed to house 1 ft³ of artifacts and less than one linear foot of associated records from Omaha District; however, these collections could not be confirmed. See Tables 65 and 66 for project-by-project estimated collection size and average condition.

Table 64.

Current Location and Size of Omaha District Collections

Facility	State	Cubic Feet	Linear Feet
Corps of Engineers, Omaha District Office	NE	199.00	7.18
Frontier Museum	ND	1.00	0.00
Nebraska State Historical Society	NE	14.00	4.66
Powers Elevation Co, Inc.	CO	0.00	0.35
Science Museum of Minnesota	MN	6.10	0.18
South Dakota Archaeological Research Center	SD	3,027.00	122.81
State Historical Society of Iowa	IA	5.45	0.00
State Historical Society of North Dakota	ND	114.90	4.49
University of Denver, Museum of Anthropology	CO	0.75	0.12
University of Kansas, Museum of Anthropology	KS	85.68	9.50
University of Nebraska State Museum	NE	1,040.38	22.58
University of North Dakota	ND	10.85	3.64
University of South Dakota	SD	60.10	7.33
Wichita State University	KS	4.50	0.20
TOTAL		4,569.71	183.04

Table 65.
Average Rehabilitation Level of Artifacts by Project for Omaha District

Project	Cubic Feet	Average Rehabilitation Level
Big Bend Dam/Lake Sharpe	1,105.88	4
Bowman-Haley Lake	5.00	3
Cherry Creek Reservoir	0.75	3
Fort Rice	53.00	2
Fort Randall Dam/Lake Francis Case	254.20	4
Garrison Dam/Lake Sakakawea	151.49	4
Gavins Point Dam	34.25	4
Lake Oahe	2,855.87	4
Lewis and Clark Lake	4.50	5
Not Determined	41.00	2
South Dakota/North Dakota River Basin Survey	57.60	4
Swan Creek	6.17	4

Table 66.

Average Rehabilitation Level of Records by Project for Omaha District

Project	Linear Feet	Average Rehabilitation Level
Big Bend Dam/Lake Sharpe	40.97	4
Bowman-Haley Lake	0.14	4
Cherry Creek Reservoir	0.12	3
Cold Brook Lake	0.22	1
Cottonwood Springs Lake	0.22	1
Fort Yates	0.35	4
Fort Randall Dam/Lake Francis Case	13.10	4
Garrison Dam/Lake Sakakawea	4.00	3
Gavins Point Dam	0.77	4
Homme Lake	0.34	3
Lake Oahe	112.22	4
Lake Traverse	0.45	5
Lewis and Clark Lake	0.20	5
Miscellaneous	1.02	5
Missouri River Basin Survey	8.19	1
Pembina River	0.29	4
Red River of the North Levee	0.20	5
Upper Minnesota River	0.24	5

Most of the collections require a fair to moderate amount of effort to bring them into full compliance with rehabilitation requirements. The large size of the district and the collections make curation a challenge. No large-scale efforts have yet been undertaken to rehabilitate artifacts or records. In general, Omaha District artifact collections will require four out of six tasks to be completed. Records also require a moderate amount of rehabilitation and will need four out of six tasks to be completed in order to reach compliance.

Portland District (CENWP)

Extent of Artifacts: 3,447.98 ft³

Extent of Associated Records: 130.05 linear feet

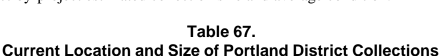
Number of Repositories: 6

District Curation Overview

No information available.

District Collections Summary

Portland District is responsible for 3,447.98 ft³ of artifact collections and 130.05 linear feet of record collections currently stored at six facilities in Washington and Oregon (Table 67). See Tables 68 and 69 for project-by-project estimated collection size and average condition.



Facility	State	Cubic Feet	Linear Feet
Battelle-Pacific Northwest National Lab	WA	326.00	20.98
Cultural Heritage Museum, Yakama Nation	WA	2071.26	84.18
Oregon State University	OR	226.85	16.36
Thomas Burke Memorial Museum, University of Washington	WA	88.98	5.16
University of Oregon, Oregon Museum of Natural History	OR	699.64	0.00
Washington State University	WA	35.25	3.37
TOTAL		3,447.98	130.05

Table 68.

Average Rehabilitation Level of Artifacts by Project for Portland District

Project	Cubic Feet	Average Rehabilitation Level
Applegate Lake	172.01	4
Bonneville Dam	2,173.64	1
Cottage Grove Lake	3.13	5
Dexter Lake	3.58	5
Fall Creek Lake	4.18	5
Fern Ridge Lake	2.23	5
John Day Lock and Dam/Lake Umatilla	71.00	5
Lost Creek Lake	128.42	5
McNary Lock and Dam/Lake Wallula	48.18	4
Not Determined	513.36	5
Old Umatilla Townsite	326.00	2
Willow Creek Lake	2.25	3

Table 69.

Average Rehabilitation Level of Records by Project for Portland District

Project	Linear Feet	Average Rehabilitation Level
Applegate Lake	12.25	5
Bonneville Dam	89.34	1
John Day Lock and Dam/Lake Umatilla	0.43	4
Lost Creek Lake	4.11	5
McNary Lock and Dam/Lake Wallula	2.94	6
Old Umatilla Townsite	20.98	6

Although one-half of the collections needs only one out of six tasks to be completed for compliance, about one-half of the collections requires greater efforts to bring them into full compliance with rehabilitation requirements. This will require that up to five out of six tasks be completed for the artifacts. Most of records require only one task out of six to be completed to comply with standards.

Seattle District (CENWS)

Extent of Artifacts: 2,328.11 ft³

Extent of Associated Records: 258.90 linear feet

Number of Facilities Holding Collections: 7

District Curation Overview

The Seattle District has coalesced its archaeological collections and has been consistently rehabilitating the collections through its repositories. Several repositories

are currently rehabilitating the collections and, thus, the collections are in variable condition.



District Collections Summary

Seattle District is responsible for 2,328.11 ft³ of artifact collections and 258.9 linear feet of record collections currently stored at seven facilities in Washington, Montana, and Idaho (Table 70). Additionally, Eastern Washington University is believed to house 12 ft³ of artifacts and less than one linear foot of associated records from the Seattle District; however, these collections could not be confirmed. See Tables 102 and 103 for project-by-project estimated collection size and average condition.

Table 70.

Current Location and Size of Seattle District Collections

Facility	State	Cubic Feet	Linear Feet
Colville Confederated Tribes, History and Archaeology	WA	1,901.69	182.00
Department			
Eastern Washington University	WA	12.00	0.18
People's Center	MT	391.30	72.91
Thomas Burke Memorial Museum, University of Washington	WA	1.00	0.04
University of Idaho, Bowers Laboratory of Anthropology	ID	3.82	1.09
University of Washington	WA	0.00	2.50
Washington State University	WA	18.30	0.18
TOTAL		2,328.11	258.90

Table 71.
Average Rehabilitation Level of Artifacts by Project for Seattle District

Project	Cubic Feet	Average Rehabilitation Level
Albeni Falls Dam/Lake Pend Oreille	3.82	3
Chief Joseph Dam	1,740.60	2
Lake Washington Ship Canal	1.00	0
Libby Dam	391.30	4
River Mile 590	191.39	1

Table 72.

Average Rehabilitation Level of Records by Project for Seattle District

Project	Linear Feet	Average Rehabilitation Level
Albeni Falls Dam/Lake Pend Oreille	0.48	3
Chief Joseph Dam	172.47	3
Lake Washington Ship Canal	0.04	4
Libby Dam	72.91	1
River Mile 590	13.00	2

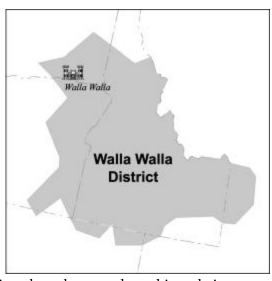
Collections undergoing rehabilitation only require a slight amount of effort to bring them into full compliance with rehabilitation requirements. When assessed, many of the collections still needed three out of six tasks to be completed for the artifacts. The records also are being rehabilitated and varied from one to three tasks to be completed before they meet federal and Corps requirements.

Walla Walla District (CENWW)

Extent of Artifacts: 2,707.12 ft³

Extent of Associated Records: 117.42 linear feet

Number of Facilities Holding Collections: 5



District Curation Overview

Several contracts for curation services exist between the

Walla Walla District and its repositories. Recently, collections have been coalesced into their state and region of origin. The district has upgraded some collections and has plans to continue rehabilitating.

District Collections Summary

Walla Walla District is responsible for 2,707.12 ft³ of artifact collections and 117.42 linear feet of record collections currently stored at five facilities in Washington, Idaho, and Oregon (Table 73). See Tables 74 and 75 for project-by-project estimated collection size and average condition.

Table 73.

Current Location and Size of Walla Walla District Collections

Facility	State	Cubic Feet	Linear Feet
Idaho Archaeological Survey, Idaho State Historical Society	ID	106.75	4.03
Thomas Burke Memorial Museum, University of Washington	WA	5.00	1.00
University of Idaho, Bowers Laboratory of Anthropology	ID	158.16	17.95
University of Oregon, Oregon Museum of Natural History	OR	37.40	0.00
Washington State University	WA	2,399.81	94.44
TOTAL	_	2,707.12	117.42

Table 74.

Average Rehabilitation Level of Artifacts by Project for Walla Walla District

Project	Cubic Feet	Average Rehabilitation Level
Asotin Survey	8.00	5
Dworshak Reservoir	191.47	2
Ice Harbor Lock and Dam/Lake Sacajawea	111.63	1
Little Goose Lock and Dam/Lake Bryan	191.85	1
Lower Granite Lock and Dam	590.31	2
Lower Monumental Lock and Dam/Lake West	1,145.46	1
Lucky Peak Project	106.75	3
McNary Lock and Dam/Lake Wallula	339.78	2
Miscellaneous	19.80	3
Not Determined	2.07	2

Table 75.

Average Rehabilitation Level of Records by Project for Walla Walla District

Project	Linear Feet	Average Rehabilitation Level
Asotin Flood Project	2.37	4
CNA Drawdown	0.60	4
Dworshak Reservoir	9.96	3
Ice Harbor Lock and Dam/Lake Sacajawea	9.98	4
Little Goose Lock and Dam/Lake Bryan	5.05	4
Lower Granite Lock and Dam	30.64	4
Lower Monumental Lock and Dam/Lake West	23.92	4
Lucky Peak Project	4.10	5
McNary Lock and Dam/Lake Wallula	28.68	4
Miscellaneous	1.86	2
Not Determined	0.26	4

Artifacts that have undergone rehabilitation are in full compliance. However, the remainder of the artifact collections, in general, will require up to four out of six tasks to be completed. Records still require rehabilitation and will need four out of six tasks completed in order to reach compliance.

Pacific Division (CEPOD)

Extent of Artifacts: 42.39 ft³

Extent of Associated Records: 2.33 linear feet

Number of Districts: 2

Number of Facilities Holding Collections: 1



Division Overview

CEPOD is responsible for an estimated 42.39 ft³ of artifact collections and 2.33 linear feet of record collections housed in a single facility in one state. Honolulu District is not currently responsible for any archaeological collections. In general, collections under the Alaska District have not been rehabilitated. All cubic feet and linear feet measurements presented imply a level of accuracy that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 76. CEPOD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Alaska	42.39	2.33	1	1
Honolulu	None	None	None	None

Alaska District (CEPOA)

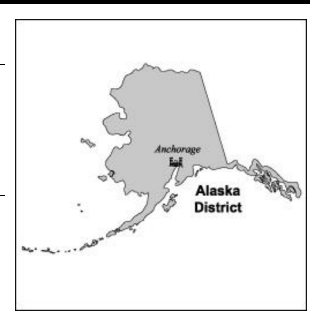
Extent of Artifacts: 42.39 ft³

Extent of Associated Records: 2.33 linear feet

Number of Facilities Holding Collections: 1

District Curation Overview

The small amount of collections that fall under the Alaska District have not been rehabilitated. Only minimal laboratory processing has occurred.



District Collections Summary

Alaska District is responsible for only 42.39 ft³ of artifact collections and 2.33 linear feet of record collections currently stored at one facility in Alaska (Table 77). See Tables 78 and 79 for project-by-project estimated collection size and average condition.

Table 77.

Current Location and Size of Alaska District Collections

Facility	State	Cubic Feet	Linear Feet
University of Alaska Museum	AK	42.39	2.33

Table 78.

Average Rehabilitation Level of Artifacts by Project for Alaska District

Project	Cubic Feet	Average Rehabilitation Level
Chena River Lakes	42.39	3

Table 79. Average Rehabilitation Level of Records by Project for Alaska District

Project	Linear Feet	Average Rehabilitation Level
Chena River Lakes	2.33	5

Conclusions

Collections require a fair amount of effort to bring them into full compliance with rehabilitation requirements. Most of the Alaska District artifact collections still need three out of six tasks to be completed to meet compliance standards. Record collections are in somewhat worse condition and need five out of six tasks to be completed before they meet federal and Corps requirements.

PACIFIC DIVISION HONOLULU DISTRICT

Honolulu District (CEPOH)

Extent of Archaeological Artifacts: n/a

Extent of Associated Records: n/a

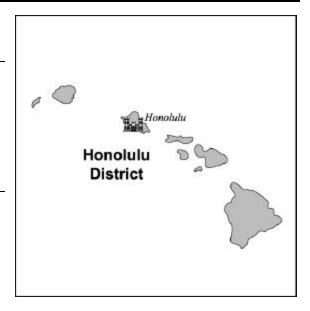
Number of Repositories: n/a

District Curation Overview

Hawaii District is not responsible for any archaeological collections from fee-title properties.

District Collections Summaries

No archaeological artifact or record collections were identified for the Hawaii District.



South Atlantic Division (CESAD)

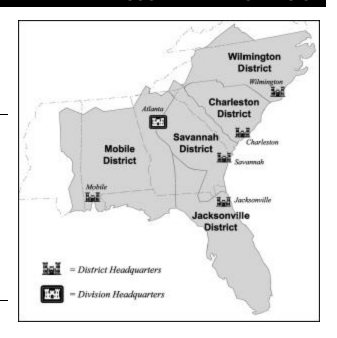
Extent of Artifacts: 9,670.90 ft³

Extent of Associated Records: 1,151.35 linear

feet

Number of Districts: 5

Number of Facilities Holding Collections: 28



Division Overview

CESAD is responsible for an estimated 9,670.90 ft³ of artifact collections and 1,151.35 linear feet of record collections housed in 28 facilities in 12 states. In general, the majority of the artifact and record collections in the South Atlantic Division have not been rehabilitated. However, two districts have upgraded a portion of their collections. All cubic feet and linear feet measurements presented imply a level of accuracy that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 80. CESAD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Charleston	400.12	30.52	1	1
Jacksonville	140.74	36.66	4	4
Mobile	7,528.52	958.92	14	6
Savannah	1,149.42	95.15	8	6
Wilmington	452.10	30.10	6	3

Charleston District (CESAC)

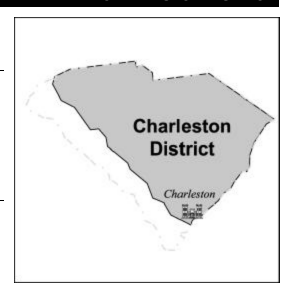
Extent of Artifacts: 400.12 ft³

Extent of Associated Records: 30.52 linear feet

Number of Facilities Holding Collections: 1

District Curation Overview

No large-scale efforts to rehabilitate collections from Charleston District have been conducted or are underway.



District Collections Summary

Charleston District is responsible for 400.12 ft³ of artifact collections and 30.52 linear feet of record collections currently stored at one facility in South Carolina (Table 81). See Tables 82 and 83 for project-by-project estimated collection size and average condition.

Table 81.

Current Location and Size of Charleston District Collections

Facility	State	Cubic Feet	Linear Feet
University of South Carolina, South Carolina	SC	400.12	30.52
Institute of Anthropology and Archaeology			

Table 82.
Average Rehabilitation Level of Artifacts by Project for Charleston District

Project	Cubic Feet	Average Rehabilitation Level
Atlantic Intracoastal Waterway	85.15	3
Cooper River Rediversion Canal	314.97	3

Table 83.

Average Rehabilitation Level of Records by Project for Charleston District

Project	Linear Feet	Average Rehabilitation Level
AtlanCooper River Rediversion Canal	7.85	6
Atlantic Intracoastal Waterway	0.57	6
Cooper River Rediversion Canal	22.10	6

Conclusions

The artifact collections require three out of six tasks to be completed before they meet curation standards. Record collections are in worse condition and require six out of six tasks to be completed before they are in compliance.

Jacksonville District (CESAJ)

Extent of Artifacts: 140.74 ft³

Extent of Associated Records: 36.66 linear feet

Number of Facilities Holding Collections: 4

District Curation Overview

No large-scale efforts to rehabilitate collections from Jacksonville District have been conducted or are underway.



District Collections Summary

Jacksonville District, although owning very little fee-title property, has oversight for archaeological artifact and record collections from various projects, primarily in Puerto Rico. Since responsibility of these collections was not clear, and they technically fell outside the boundaries of this project, consistent efforts were not made to conduct site visits specifically for Jacksonville District collections, although some information was collected when easily attainable. As such, the information presented here may not be complete. From the information gathered, Jacksonville District has oversight for 140.74 ft³ of artifact collections and 36.66 linear feet of record collections currently stored at four facilities in Florida, Alabama, Georgia, and New York (Table 84). Additionally, Janus Research, St. Petersburg, Florida, is believed to house less than one linear foot of associated records from Jacksonville District, and Environmental Services, Jacksonville, is believed to house about one cubic foot and less than one linear foot of materials; however, these collections could not be confirmed. See Tables 85 and 86 for project-by-project estimated collection size and average condition.

Table 84.

Current Location and Size of Jacksonville District Collections

Facility	State	Cubic Feet	Linear Feet
Alabama Museum of Natural History, University	AL	3.50	1.00
of Alabama			
Corps of Engineers, Jacksonville District Office	FL	3.00	1.00
Panamerican Consultants	NY	48.40	0.00
TRC Garrow and Associates	GA	85.84	34.66
TOTAL		140.74	36.66

Table 85.

Average Rehabilitation Level of Artifacts by Project for Jacksonville District

Projects	Cubic Feet	Average Rehabilitation Level
Arecibo	34.00	3
Not Determined	56.25	2
Old Bethlehem	1.00	1
Pinones	6.60	3
Puerto Nuevo	0.84	1
Rio Caquitas	0.88	1
Rio Cibuco	2.50	2
Rio Cibuco Flood Control	3.00	2
Rio de la Platta	11.42	2
Rio Grande de Manati	0.75	1
Rio Grande Survey	0.75	1
Rio Guanajibo	2.75	1
Voice of America	20.00	1

Table 86.

Average Rehabilitation Level of Records by Project for Jacksonville District

Projects	Linear Feet	Average Rehabilitation Level
Miscellaneous	1.00	1
Not Determined	31.25	5
Puerto Nuevo	0.16	5
Puerto Rico Coffee Project	1.00	5
Rio Cibuco	0.50	5
Rio Cibuco Flood Control	1.00	5
Rio Grand de Manati	0.25	5
Rio Grande Survey	0.25	5
Rio Guanajibo	0.25	5
Voice of America	1.00	5

Of the collections for which there is assessment information, most of the artifact collections require only two out of six tasks to be completed before they meet curation standards. Most of the record collections are have not been upgraded and need five out of six tasks to be completed before they are in compliance.

Mobile District (CESAM)

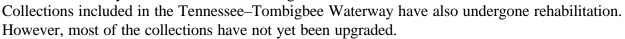
Extent of Artifacts: 7,528.52 ft³

Extent of Associated Records: 958.92 linear feet

Number of Facilities Holding Collections: 14

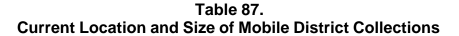
District Curation Overview

Several efforts to rehabilitate portions of the Mobile District artifact and record collections from Carters Lake are underway and Lake Walter F. George.





Mobile District is responsible for 7,528.52 ft³ of artifact collections and 958.92 linear feet of record collections currently stored at 14 facilities in Alabama, Ohio, Georgia, Florida, Mississippi, and Illinois (Table 87). See Tables 88 and 89 for project-by-project estimated collection size and average condition.



Facility	State	Cubic Feet	Linear Feet
Alabama Museum of Natural History, University of	AL	1,921.56	372.90
Alabama			
Amory Regional Museum	MS	75.00	0.00
Brockington and Associates	GA	3.00	0.97
Cleveland Museum of Natural History	OH	69.00	4.65
Columbus Museum of Arts and Sciences	GA	187.11	8.79
Corps of Engineers, Mobile District Office	AL	54.00	230.00
Florida Division of Historical Resources, Bureau of	FL	1.00	0.50
Archaeological Research			
Jacksonville State University	AL	2.00	0.65
Mississippi State University, Cobb Institute of Archaeology	MS	3,816.00	310.00
Southeast Archeological Center, Florida State University	FL	134.00	2.00
State University of West Georgia	GA	18.00	2.00
University of Georgia	GA	1,229.00	25.77
University of South Alabama, Center for Archaeological	AL	17.85	0.00
Studies			
US Army Construction Engineering Research Laboratory	IL	1.00	0.69
(USACERL)			
TOTAL		7,528.52	958.92

Table 88.

Average Rehabilitation Level of Artifacts by Project for Mobile District

Project	Cubic Feet	Average Rehabilitation Level
Alabama–Coosa River, AL & GA	89.62	4
Aliceville Lake	20.60	4
Allatoona Lake	138.12	5
Black Warrior-Tombigbee River Lakes	18.85	2
Carter's Dam and Lake	763.00	2
Claiborne Lake	23.62	0
Coffeeville Lake	1.00	3
Columbus Lake	1.00	3
Demopolis Lock and Dam	8.00	4
Gainesville Lock and Dam	635.00	4
George W. Andrews Lake	23.00	0
Holt Lock and Dam	28.65	5
Lake Seminole	202.00	4
Lake Sidney Lanier	18.85	0
Lubbub Creek, Tennessee–Tombigbee Waterway	425.00	4
Millers Ferry Lock and Dam–William Bill Dannelly	237.35	5
Lake		
Miscellaneous	42.74	3
Not Determined	3.20	3
R.E. Bob Woodruff Lake	235.84	4
Rome, Coosa River, GA Levee	0.88	1
Tennessee–Tombigbee Waterway	3,923.32	4
Vienna Public Access Area, Tennessee–Tombigbee	7.00	4
Waterway		
Walter F. George Lock and Dam, AL & GA	378.17	3
West Point Lake	282.62	4
William Bacon Oliver Lock and Dam	21.10	4

Table 89.

Average Rehabilitation Level of Records by Project for Mobile District

Project	Linear Feet	Average Rehabilitation Level
Allatoona Lake	12.67	6
Carters Dam and Lake	7.41	2
Coffeeville Lake	0.12	5
Columbus Lake	0.41	4
Eufaula NWR	0.32	6
George W. Andrews Lake	1.24	2
Lake Seminole	5.69	2
Lake Sidney Lanier	1.53	4
Miscellaneous	243.95	5
Not Determined	0.69	4
Tennessee–Tombigbee Waterway	405.10	1
University of Alabama Mobile Corps Records	263.85	2
Walter F. George Lock and Dam, AL & GA	11.04	3
West Point Lake	4.90	5

The artifact collections that remain to be rehabilitated require four out of six tasks to be completed before they meet curation standards. Those artifact collections that have been rehabilitated do not need any further upgrades. Most of the record collections, in general, require only at least two out of six tasks to be completed before they are in compliance.

Savannah District (CESAS)

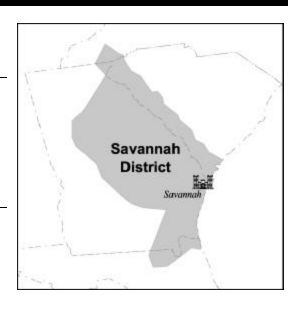
Extent of Artifacts: 1,149.39 ft³

Extent of Associated Records: 95.15 linear feet

Number of Facilities Holding Collections: 8

District Curation Overview

No large-scale efforts to rehabilitate Savannah District collections have been conducted or are underway.



District Collections Summary

Savannah District is responsible for 1,149.39 ft³ of artifact collections and 95.15 linear feet of record collections currently stored at eight facilities in Alabama, Georgia, South Carolina, Tennessee, Florida, and Texas (Table 90). Additionally, Southeastern Archaeological Services is believed to house 5 ft³ of artifacts and one linear foot of associated records from Savannah District, and SouthArc, Gainesville, is believed to house less than one linear foot of artifacts; however, these collection could not be confirmed. See Tables 91 and 92 for project-by-project collection size and average condition.

Table 90.

Current Location and Size of Savannah District Collections

Facility	State	Cubic Feet	Linear Feet
Alabama Museum of Natural History, University of Alabama	AL	829.52	78.98
Corps of Engineers, Savannah District Office	GA	32.50	8.95
Georgia Department of Transportation	GA	0.00	0.07
Panamerican Consultants	AL	4.00	3.57
State University of West Georgia	GA	0.25	0.00
Texas A & M University, Center for Ecological Archaeology	TX	3.05	0.75
University of Georgia	GA	269.63	2.83
University of South Carolina, South Carolina Institute of	SC	10.44	0.00
Anthropology and Archaeology			
TOTAL		1,149.39	95.15

Table 91.

Average Rehabilitation Level of Artifacts by Project for Savannah District

Project	Cubic Feet	Average Rehabilitation Level
Atlantic Intracoastal Waterway	3.00	3
Blythe Island	0.27	3

Table 91. (Continued)
Average Rehabilitation Level of Artifacts by Project for Savannah District

Project	Cubic Feet	Average Rehabilitation Level
Broadway Lake Dredging Survey	0.23	2
CSS Georgia	0.05	3
Di-Lane Plantation	11.00	4
Hartwell Lake	255.32	4
J. Strom Thurmond Lake	23.27	3
Little River Development Project	0.93	2
Not Determined	78.08	4
Richard B. Russell Lake and Dam, GA & SC	777.24	3

Table 92.

Average Rehabilitation Level of Records by Project for Savannah District

Project	Linear Feet	Average Rehabilitation Level
Blythe Island	0.02	5
CSS Georgia	0.75	4
Hartwell Lake	1.86	5
J. Strom Thurmond Lake	10.98	4
Richard B. Russell Lake and Dam, GA & SC	81.54	2

Most of the artifact collections require three out of six tasks to be completed before they meet curation standards. Most of the record collections are in slightly better condition and only require two out of six tasks to be completed before they are in compliance.

Wilmington District (CESAW)

Extent of Artifacts: 452.10 ft³

Extent of Associated Records: 30.10 linear feet

Number of Facilities Holding Collections: 6

District Curation Overview

No large-scale efforts to rehabilitate Wilmington District collections have been conducted or are underway.



District Collections Summary

Wilmington District is responsible for 452.10 ft³ of artifact collections and 30.10 linear feet of record collections currently stored at six facilities in Virginia, North Carolina, and Georgia (Table 93). See Tables 94 and 95 for project-by-project estimated collection size and average condition.

Table 93.

Current Location and Size of Wilmington District Collections

Facility	State	Cubic Feet	Linear Feet
New South Associates	GA	3.89	1.03
New South Associates	NC	48.34	3.58
North Carolina Division of Archives and History, North	NC	273.66	7.45
Carolina Office of State Archaeology			
University of North Carolina, Research Laboratories in	NC	72.13	1.54
Anthropology			
Virginia Department of Historic Resources	VA	12.08	0.00
Wake Forest University, Museum of Anthropology	NC	42.00	16.50
TOTAL		452.10	30.10

Table 94.

Average Rehabilitation Level of Artifacts by Project for Wilmington District

Project	Cubic Feet	Average Rehabilitation Level
B. Everett Jordan Dam and Reservoir	95.69	3
Buckhorn Lake	3.50	4
Falls Lake	265.61	5
John H. Kerr Reservoir	70.90	3
Miscellaneous	1.00	3
Not Determined	0.23	4
Philpott Reservoir	7.00	0
Randleman and Howards Mill Lakes, Cape Fear	3.40	3
River Basin, NC		

Table 94. (Continued) Average Rehabilitation Level of Artifacts by Project for Wilmington District

Project	Cubic Feet	Average Rehabilitation Level
W. Kerr Scott Dam and Reservoir	4.34	3
Wrightsville Beach, NC	0.43	5

Table 95.

Average Rehabilitation Level of Records by Project for Wilmington District

Project	Linear Feet	Average Rehabilitation Level
B. Everett Jordan Dam and Reservoir	19.06	6
Falls Lake	8.23	6
John H. Kerr Reservoir	1.43	4
Philpott Reservoir	1.07	2
Randleman and Howards Mill Lakes, Cape Fear	0.02	6
River Basin, NC		
Wilkesboro Reservoir	0.16	4
Wrightsville Beach, NC	0.01	6
Yadkin River	0.12	5

Conclusions

Most of the artifact collections require five out of six tasks to be completed before they meet curation standards. A small portion of the artifact collections at one facility has been upgraded and requires only one out of six tasks to be completed. Most of record collections require six out of six tasks to be completed before they are in compliance.

South Pacific Division (CESPD)

Extent of Artifacts: 3,268.78 ft³

Extent of Associated Records: 323.39 linear feet

Number of Districts: 4

Number of Repositories: 20



Division Overview

CESPD is responsible for an estimated 3,268.78 ft³ of artifact collections and 323.39 linear feet of record collections housed in 20 facilities in five states (see Table 96). In general, efforts to upgrade collections have been ongoing for some of the collections, although the majority of the collections under CESPD still need a fair amount of rehabilitation in order to comply with federal standards. All cubic feet and linear feet measurements presented imply a level of accuracy that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 96. CESPD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Albuquerque	1,528.37	171.37	7	3
Los Angeles	267.48	15.68	6	2
Not Determined	24.42	1.00	1	1
Sacramento	1,417.71	132.86	10	2
San Francisco	30.80	2.48	1	1

Albuquerque District (CESPA)

Extent of Artifacts: 1,528.37 ft³

Extent of Associated Records: 171.37 linear feet

Number of Facilities Holding Collections: 7



Albuquerque District has made several efforts towards upgrading its collections. The District has consolidated



its collections into seven facilities in three states and maintains Cooperative Agreements with each curation repository. The District has repackaged the artifact collections in accordance with 36 CFR Part 79 and ER 1130-2-433. Some sorting still remains to be completed on the older collections. All collections are inventoried on computer. All paper records have been duplicated on acid-free paper. However, duplication of photographic materials has yet to be accomplished due to prohibitive cost. Efforts to upgrade packaging and remove contaminants in the record collections are completed on some of the collections.

District Collections Summary

Albuquerque District is responsible for 1,528.37 ft³ of artifact collections and 171.37 linear feet of record collections currently stored at seven facilities in New Mexico, Colorado, and Texas (Table 97). Additionally, the School of American Research, Sante Fe, New Mexico, is believed to house about one linear foot of records from the Albuquerque District; however, this information could not be confirmed. See Tables 98 and 99 for project-by-project estimated collection size and average condition.

Table 97.

Current Location and Size of Albuquerque District Collections

Facility	State	Cubic Feet	Linear Feet
Eastern New Mexico University Curation Facility	NM	363.79	33.32
Museum of Indian Arts and Culture, Laboratory of	NM	680.72	49.87
Anthropology			
National Park Service Intermountain Curation Unit	NM	30.12	7.71
New Mexico State University, University Museum	NM	28.31	1.96
Trinidad State Junior College, Louden-Henritze	CO	232.40	47.23
Archaeology Museum			
University of New Mexico, Maxwell Museum of	NM	87.40	21.40
Anthropology			
University of Texas, El Paso (Formerly Centennial	TX	105.63	9.88
Museum)			
TOTAL	·	1,528.37	171.37

Table 98.

Average Rehabilitation Level of Artifacts by Project for Albuquerque District

Project	Cubic Feet	Average Rehabilitation Level
Abiquiu Dam	148.13	3
Cochiti Lake	587.77	3
Conchas Lake	7.46	3
Cuchillo Dam	60.99	3
Galisteo Dam	23.59	3
Jemez Canyon Dam	3.71	3
John Martin Reservoir	21.00	1
Keystone Dam	87.23	0
Las Cruces Dam	1.00	3
Not Determined	7.15	2
Santa Rosa Lake	364.89	1
Trinidad Lake	211.40	1
Two Rivers Dam	4.05	3

Table 99.

Average Rehabilitation Level of Records by Project for Albuquerque District

Project	Linear Feet	Average Rehabilitation Level
Abiquiu Dam	29.83	3
Cochiti Lake	49.31	2
Conchas Lake	0.60	3
Cuchillo Dam	0.12	3
Jemez Canyon Dam	0.12	3
John Martin Reservoir	8.19	0
Keystone Dam	9.38	3
Las Cruces Dam	0.12	2
Santa Rosa Lake	34.16	1
Trinidad Lake	39.04	1
Two Rivers Dam	0.50	3

Collections require a minimal amount of effort to bring them into full compliance with rehabilitation requirements. Most of the Albuquerque District artifact collections still need one out of six tasks to be completed to meet compliance standards. Most record collections need two-to-three out of six tasks to be completed before they meet federal and USACE requirements.

Los Angeles District (CESPL)

Extent of Artifacts: 267.48 ft³

Extent of Associated Records: 16.98 linear feet

Number of Facilities Holding Collections: 6

District Curation Overview

No large-scale efforts to rehabilitate collections from the Los Angeles District have been conducted or are underway.



District Collections Summary

Los Angeles District is responsible for 267.48 ft³ of artifact collections and 16.98 linear feet of record collections currently stored at six facilities in California and Arizona (Table 100). Additionally, the University of Nevada, Las Vegas, is believed to house less than one linear foot of records from Los Angeles District; however, these collections could not be confirmed. See Tables 101 and 102 for project-by-project estimated collection size and average condition.

Table 100.

Current Location and Size of Los Angeles District Collections

Facility	State	Cubic Feet	Linear Feet
California State University, Los Angeles	CA	5.18	0.00
California State University, Sacramento	CA	2.18	0.00
Fowler Museum of Cultural History, University of	CA	48.25	2.09
California, Los Angeles			
San Bernardino County Museum	CA	126.37	6.65
San Diego State University	CA	56.00	3.37
University of Arizona, Arizona State Museum	AZ	29.50	4.87
TOTAL		267.48	15.68

Table 101.

Average Rehabilitation Level of Artifacts by Project for Los Angeles District

Project	Cubic Feet	Average Rehabilitation Level
Hansen Dam	5.18	5
Hansen Flood Control Basin and Pacoima USARC	32.15	2
Miscellaneous	2.18	6
Mojave River Forks Dam	9.92	3
Painted Rock Dam	29.50	3
Prado Flood Control Basin	117.03	4

Table 101. (Continued) Average Rehabilitation Level of Artifacts by Project for Los Angeles District

Project	Cubic Feet	Average Rehabilitation Level
Sepulveda Flood Control Basin	14.70	3
Summit Valley	0.82	4
Sweetwater Flood Control Project	56.00	5

Table 102.

Average Rehabilitation Level of Records by Project for Los Angeles District

Project	Linear Feet	Average Rehabilitation Level
Hansen Flood Control Basin and Pacoima USARC	1.56	6
Mojave River Forks Dam	0.08	4
Painted Rock Dam	4.87	1
Prado Flood Control Basin	6.65	6
Sepulveda Flood Control Basin	0.45	5
Sweetwater Flood Control Project	3.37	6

Conclusions

Collections require a fair amount of effort to bring them into full compliance with rehabilitation requirements. Most of the Los Angeles District artifact collections still need four out of six tasks to be completed to meet compliance standards. Record collections need six out of six tasks to be completed before they meet federal and Corps requirements.

Sacramento District (CESPK)

Extent of Artifacts: 1,417.71 ft³

Extent of Associated Records: 132.86 linear feet

Number of Facilities Holding Collections: 10

District Curation Overview

The Sacramento District has not conducted any largescale rehabilitation work but has inventoried portions of their collections.



District Collections Summary

Sacramento District is responsible for 1,417.71 ft³ of artifact collections and 132.86 linear feet of record collections currently stored at 10 facilities in California (one facility in Texas holds a very minute amount of records) (Table 103). See Tables 104 and 105 for project-by-project estimated collection size and average condition.

Table 103.

Current Location and Size of Sacramento District Collections

Facility	State	Cubic Feet	Linear Feet
California Department of Parks and Recreation	CA	54.61	2.43
California State University, Los Angeles	CA	5.13	1.00
California State University, Sacramento	CA	524.94	81.29
Fowler Museum of Cultural History, University of	CA	4.20	1.46
California, Los Angeles			
San Francisco State University, Adan E. Treganza	CA	299.10	1.60
Anthropology Museum			
Sequoia and Kings Canyon National Park	CA	1.50	0.00
Sonoma State University	CA	23.30	7.79
University of California, Davis	CA	502.43	36.84
University of California, Santa Barbara	CA	2.50	0.33
Southern Methodist University	TX	0.00	0.12
TOTAL		1,417.71	132.86

Table 104.

Average Rehabilitation Level of Artifacts by Project for Sacramento District

Project	Cubic Feet	Average Rehabilitation Level
Black Butte Lake	50.49	2
Buchanan Dam	219.07	2
Cottonwood Creek Project	105.52	3

Table 104. (Continued)

Average Rehabilitation Level of Artifacts by Project for Sacramento District

Project	Cubic Feet	Average Rehabilitation Level
Folsom Dam	51.27	3
Hidden Dam	224.73	3
Isabella Lake	4.60	3
Lower Stanislaus River	3.27	4
Miscellaneous	20.00	3
New Hogan Lake	4.30	3
Not Determined	210.26	3
Russian River Reservoir	14.43	3
Terminus Dam and Lake Kaweah	2.90	2
Warm Springs Dam and Lake	502.43	4
Yuba City Debris Control	4.44	3

Table 105.

Average Rehabilitation Level of Records by Project for Sacramento District

Project	Linear Feet	Average Rehabilitation Level
Black Butte Lake	5.93	5
Buchanan Dam	1.90	5
Cache Creek Drainage	0.08	5
Cottonwood Creek Project	11.64	5
Folsom Dam	0.79	5
Hidden Dam	14.24	5
Isabella Lake	1.15	5
Miscellaneous	51.08	6
New Hogan Lake	1.74	6
New Melones Reservoir	0.12	4
Not Determined	0.34	6
Pine Flat Dam and Reservoir	0.24	6
Russian River Reservoir	1.01	5
Terminus Dam and Lake Kaweah	0.40	5
Warm Springs Dam and Lake	41.92	4
Yuba City Debris Control	0.28	6

Collections require a fair amount of effort to bring them into full compliance with rehabilitation requirements. Most of the Sacramento District artifact collections still need three out of six tasks to be completed to meet compliance standards. Record collections are in somewhat worse condition and need five-to-six out of six tasks to be completed before they meet federal and USACE requirements.

San Francisco District (CESPN)

Extent of Artifacts: 30.8 ft³

Extent of Associated Records: 2.48 linear feet

Number of Facilities Holding Collections: 1

District Curation Overview

No large-scale efforts to rehabilitate collections from the San Francisco District have been conducted or are underway.



District Collections Summary

San Francisco District is responsible for 30.8 ft³ of artifact collections and 2.48 linear feet of record collections currently stored at one facility in California (Table 106). Additionally, California State University, Hayward is believed to house less than one cubic foot of artifacts from San Francisco District, and the Santa Cruz City Museum believes it has a collection on loan from the district; however, these collections could not be confirmed. See Tables 107 and 108 for project-by-project estimated collection size and average condition.

Table 106.

Current Location and Size of San Francisco District Collections

Facility	State	Cubic Feet	Linear Feet
San Francisco State University, Adan E.	CA	30.80	2.48
Treganza Anthropology Museum			

Table 107.

Average Rehabilitation Level of Artifacts by Project for San Francisco District

Project	Cubic Feet	Average Rehabilitation Level
Alameda Creek Flood Control	22.13	3
Not Determined	8.67	2

Table 108.

Average Rehabilitation Level of Records by Project for San Francisco District

Project	Linear Feet	Average Rehabilitation Level
Alameda Flood Control Project	1.28	4
Not Determined	1.20	4

Conclusions

Collections from San Francisco require some effort to bring them into full compliance with rehabilitation requirements. The majority of the District artifact collections still needs three out of six tasks to be completed to meet compliance standards. Record collections are in somewhat worse condition and need four out of six tasks to be completed before they meet federal and USACE requirements.

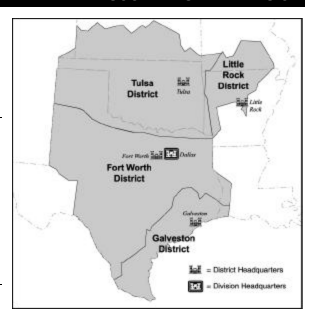
Southwestern Division (CESWD)

Extent of Artifacts: 8,184.65 ft³

Extent of Associated Records: 543.33 linear feet

Number of Districts: 4

Number of Facilities Holding Collections: 28



Division Overview

CESWD is responsible for 8,183.65 ft³ of artifact collections and 543.33 linear feet of record collections housed in 28 facilities in six states. In general, some of the artifact and record collections in the Southwestern Division have been rehabilitated or are undergoing rehabilitation, but the majority are in fair condition. Southwestern Division is currently drafting a Cooperative Agreement with the Texas Archaeological Research Laboratory, University of Texas to house archaeological collections from Texas. All cubic feet and linear feet measurements presented imply a level of accuracy that is not necessarily real. Collections, especially records, required measurement of less than a foot to ensure that small collections were not eliminated from the results. Although results are shown to the hundredth of a foot, all measurements are only estimates.

Table 109. CESWD Summary

District	Cubic Feet	Linear Feet	# of Repositories	# of States
Ft. Worth	1,858.45	317.16	10	2
Galveston	2,274.74	31.98	5	2
Little Rock	960.60	56.31	6	3
Tulsa	3,090.86	137.88	17	3

Fort Worth District (CESWF)

Extent of Artifacts: 1,858.45 ft³

Extent of Associated Records: 317.16 linear feet

Number of Facilities Holding Collections: 10

District Curation Overview

Coalescing and rehabilitation of most of the collections still remains to be done, although efforts

are underway to transfer some collections to a central location. A small amount of rehabilitation on some of the collections is taking place but no large-scale efforts have been made yet to upgrade the major portion of the District's collections.



Fort Worth District is responsible for 1,858.45 ft³ of artifact collections and 317.16 linear feet of record collections currently stored at 10 facilities in Texas and Oklahoma (Table 110). See Tables 111 and 112 for project-by-project estimated collection size and average condition.



Facility	State	Cubic Feet	Linear Feet
Corps of Engineers, Ft. Worth District Office	TX	1.00	0.00
Prewitt and Associates	TX	7.60	0.00
Southern Methodist University	TX	310.06	126.92
Stephen F. Austin University	TX	1.70	0.00
Texas A & M University, Center for Ecological	TX	20.00	5.32
Archaeology			
Texas Parks and Wildlife Department	TX	1.99	0.39
University of North Texas, Institute of Applied Sciences	TX	826.25	84.32
University of Texas, San Antonio, Center for	TX	4.95	1.13
Archaeological Research			
University of Texas, TARL	TX	573.90	92.42
University of Tulsa	OK	111.00	6.66
TOTAL		1,858.45	317.16

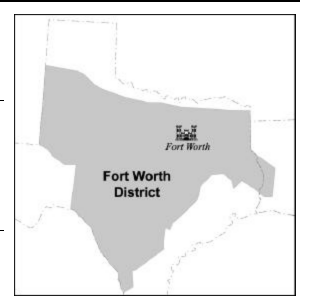


Table 111.

Average Rehabilitation Level of Artifacts by Project for Fort Worth District

Project	Cubic Feet	Average Rehabilitation Level
Aquilla Lake	75.20	4
Aubrey Lake	1.48	5
B.A. Steinhagen Lake	0.29	3
Bardwell Lake	23.59	6
Belton Lake	107.68	6
Bleiders Creek Reservoir	0.23	4
Brazos River	0.77	5
Brazos Salt Pollution Project	1.52	3
Brownwood Dam	5.00	5
Canyon Lake	53.33	5
Cooper Lake	235.96	5
Georgetown Lake	193.02	4
Granger Lake	244.95	4
Grapevine Lake	0.30	5
Hords Creek Lake	0.07	5
Joe Pool Lake	95.15	5
Lake Georgetown	36.93	5
Lake O' the Pines	26.94	4
Lavon Lake	11.22	5
Lewisville Lake	151.47	5
Millican Project	2.44	4
Miscellaneous	7.60	3
Navarro Mills Lake	7.70	5
O.C. Fisher Lake	0.89	4
Proctor Lake	11.21	6
Ray Roberts Lake	339.01	4
Rockland	0.85	3
Sam Rayburn Reservoir	42.96	4
San Antonio Channel Improvement Project	4.95	3
Somerville Lake	6.44	5
South Fork of the San Gabriel	1.05	5
Stillhouse Hollow Lake	21.46	5
Waco Lake	34.70	3
Whitney Lake	90.36	6
Wright Patman Lake	21.73	3

Table 112.

Average Rehabilitation Level of Records by Project for Fort Worth District

Project	Linear Feet	Average Rehabilitation Level
Aquilla Lake	20.77	4
B.A. Steinhagen Lake	0.08	4
Bardwell Lake	1.30	4
Belton Lake	2.77	4
Benbrook Lake	0.02	3
Bleiders Creek Reservoir	0.04	4
Brazos River	0.10	4

Table 112. (Continued)
Average Rehabilitation Level of Records by Project for Fort Worth District

Project	Linear Feet	Average Rehabilitation Level
Brazos Salt Pollution Project	2.25	4
Canyon Lake	3.03	4
Clopton Crossing	0.57	4
Cooper Lake	65.38	4
Georgetown Lake	4.27	5
Granger Lake	20.54	4
Grapevine Lake	0.35	4
Hog Creek Project	6.66	5
Hords Creek Lake	0.07	4
Joe Pool Lake	39.93	4
Lake Georgtown	3.50	4
Lake O' the Pines	14.11	4
Lavon Lake	8.26	4
Lewisville Lake	15.83	5
Millican Project	2.43	4
Miscellaneous	1.91	5
Navarro Mills Lake	0.31	4
O.C. Fisher Lake	0.41	4
Proctor Lake	0.73	4
Ray Roberts Lake	55.38	6
Rockland	0.10	4
Sam Rayburn Reservoir	10.61	4
San Antonio Channel Improvement Project	1.13	6
Somerville Lake	1.33	4
South Fork of the San Gabriel	0.27	4
Stillhouse Hollow Lake	2.73	4
Tennessee Colony	14.47	4
Trinity River	0.80	6
Waco Lake	4.48	4
Whitney Lake	8.12	4
Wright Patman Lake	2.12	4

The artifact collections in general need four-to-six tasks out of six tasks to be completed to reach curation standards. The record collections also need four-to-six out of six tasks to be completed to bring them into compliance with regulation.

Galveston District (CESWG)

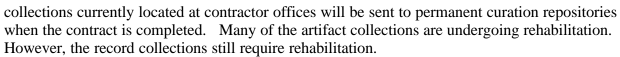
Extent of Artifacts: 2,274.74 ft³

Extent of Associated Records: 31.98 linear feet

Number of Facilities Holding Collections: 5

District Curation Overview

Galveston District is currently upgrading its artifact collections to meet curation standards. The



District Collections Summary

Galveston District is responsible for 2,274.74 ft³ of artifact collections and 31.98 linear feet of record collections currently stored at five facilities in Texas and Louisiana (Table 113). See Tables 114 and 115 for project-by-project estimated collection size and average condition.

Table 113.

Current Location and Size of Galveston District Collections

Facility	State	Cubic Feet	Linear Feet
Coastal Environments	LA	1,934.48	25.60
Corpus Christi Museum of Science and History	TX	315.00	0.82
Prewitt and Associates	TX	25.00	2.51
University of Texas, San Antonio, Center for	TX	0.26	2.43
Archaeological Research			
Southern Methodist University	TX	0.00	0.62
TOTAL		2,274.74	31.98

Table 114.

Average Rehabilitation Level of Artifacts by Project for Galveston District

Project	Cubic Feet	Average Rehabilitation Level
Channel to Red Bluff	232.88	1
Channel to Victoria	1,726.60	4
Freeport Harbor Navigation Improvement Project	0.26	4
Gen. C. B. Comstock Wreck	315.00	2

Table 115.

Average Rehabilitation Level of Records by Project for Galveston District

Project	Linear Feet	Average Rehabilitation Level
Channel to Vistoria	2.51	2
Freeport Harbor Navigation Improvement Project	0.68	6
Gen. C. B. Comstock Wreck	0.82	4
Miscellaneous	25.60	4
Trinity River Basin	0.62	4
Wallisville Lake	1.75	6

The artifact collections conditions vary since they are currently being upgraded. They require from four-to-one tasks out of six that need to be completed to meet standards. The record collections still need to be rehabilitated. Most of the record collections will require four out of six tasks be completed to bring them into compliance with regulations.

Little Rock District (CESWL)

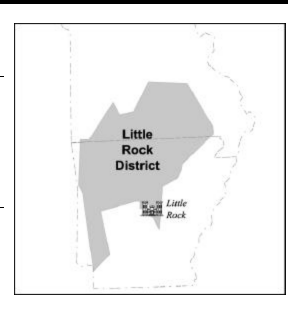
Extent of Artifacts: 960.6 ft³

Extent of Associated Records: 56.31 linear feet

Number of Facilities Holding Collections: 6

District Curation Overview

A portion of the Little Rock District artifact and record collections has been rehabilitated and does not require any further upgrades. However, most of the collections still are in need of rehabilitation.



District Collections Summary

Little Rock District is responsible for 960.6 ft³ of artifact collections and 56.31 linear feet of record collections currently stored at six facilities in Arkansas, Missouri, and Oklahoma (Table 116). Additionally, the Arkansas Archaeological Survey, Arkansas Tech University, Russellville is believed to house about 4 ft³ of artifacts and 12 linear feet of associated records from Little Rock District; however, these collections could not be confirmed. See Tables 117 and 118 for project-by-project estimated collection size and average condition.

Table 116.

Current Location and Size of Little Rock District Collections

Facility	State	Cubic Feet	Linear Feet
Arkansas Archeological Survey-Fayetteville	AR	84.50	3.80
Arkansas Archeological Survey-Pine Bluff	AR	3.00	0.08
Museum of the Red River	OK	14.00	0.40
Southwest Missouri State University	MO	30.50	0.61
University of Arkansas Museum	AR	435.30	35.72
University of Missouri, Columbia	MO	393.30	15.70
TOTAL		960.60	56.31

Table 117.

Average Rehabilitation Level of Artifacts by Project for Little Rock District

Project	Cubic Feet	Average Rehabilitation Level
Beaver Lake	158.90	3
Blue Mountain Lake	4.90	0
Bull Shoals Lake	28.40	2
Clearwater Lake	5.20	3
Dardanelle Lake	3.30	3

Table 117. (Continued)
Average Rehabilitation Level of Artifacts by Project for Little Rock District

Project	Cubic Feet	Average Rehabilitation Level
DeQueen Lake	7.00	3
Gillham Lake	7.30	3
Greer's Ferry Lake	102.80	3
Lock and Dam No. 5, McClellan-Kerr Arkansas River	3.00	3
Navigation System		
McClellan-Kerr Arkansas River Navigation System	23.70	2
Millwood Lake	134.00	3
Miscellaneous	11.20	0
Nimrod Lake	33.10	0
Norfork Lake	14.70	1
Not Determined	2.50	0
Ozark Lake	18.50	3
Prosperity Lake	14.00	1
Table Rock Lake	388.10	3

Table 118.

Average Rehabilitation Level of Records by Project for Little Rock District

Project	Linear Feet	Average Rehabilitation Level
Beaver Lake	11.43	4
Blue Mountain Lake	0.51	4
Bull Shoals Lake	7.75	5
Clearwater Lake	0.10	6
Dardanelle Lake	0.11	4
DeQueen Lake	0.20	5
Gillham Lake	0.21	5
Greer's Ferry Lake	7.31	4
Lock and Dam No. 5, McClellan-Kerr Arkansas River Navigation System	0.08	5
McClellan-Kerr Arkansas River Navigation System	0.90	4
Millwood Lake	9.30	4
Nimrod Lake	0.83	4
Norfork Lake	3.96	4
Not Determined	0.31	4
Ozark Lake	1.20	4
Prosperity Lake	0.31	5
Table Rock Lake	11.80	6

On average, the artifact collections need three out of six tasks completed before they meet curation standards. The records are in somewhat worse condition. About two-thirds need four out of six tasks to be completed; the other third needs all six tasks to be completed before they meet compliance regulations.

Tulsa District (CESWT)

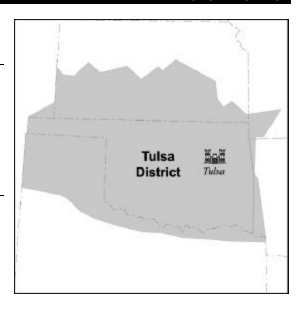
Extent of Artifacts: 3,090.86 ft³

Extent of Associated Records: 137.88 linear feet.

Number of Facilities Holding Collections: 17

District Curation Overview

No large-scale efforts to rehabilitate collections from the Tulsa District have been conducted or are underway.



District Collections Summary

Tulsa District is responsible for 3,090.86 ft³ of artifact collections and 137.88 linear feet of record collections currently stored at 17 facilities in Oklahoma, Kansas, and Texas (Table 119). See Tables 120 and 121 for project-by-project estimated collection size and average condition.

Table 119.

Current Location and Size of Tulsa District Collections

Facility	State	Cubic Feet	Linear Feet
Corps of Engineers, Tulsa District Annex	OK	862.70	30.32
Gilcrease Museum	OK	2.10	0.08
Kansas State Historical Society	KS	0.90	0.00
Kansas State University	KS	1.90	3.48
Museum of the Great Plains	OK	113.60	2.30
Museum of the Red River	OK	33.10	0.78
Southern Methodist University	TX	95.13	0.66
Stephen F. Austin University	TX	0.85	0.08
Texas Parks and Wildlife Department	TX	0.00	0.01
University of Kansas, Museum of Anthropology	KS	278.96	30.66
University of North Texas, Institute of Applied Sciences	TX	4.53	1.57
University of Oklahoma, Oklahoma Museum of Natural	OK	1,312.35	48.45
History			
University of Arkansas Museum	AR	3.76	0.00
University of Texas, TARL	TX	14.40	0.64
University of Tulsa	OK	122.72	3.68
West Texas State University, Panhandle Plains Historical	TX	84.46	2.66
Museum			
Wichita State University	KS	159.40	12.51
TOTAL	_	3,090.86	137.88

Table 120.
Average Rehabilitation Level of Artifacts by Project for Tulsa District

Project	Cubic Feet	Average Rehabilitation Level
Arcadia Lake	25.92	2
Arkansas River Navigation Project	0.25	2
Arkansas-Red River Basins, Chloride Control	7.6	4
Big Pine Lake	51.67	4
Birch Lake	0.01	5
Broken Bow Lake	9.87	3
Canton Lake	0.06	2
Choteau Lock and Dam	1.20	2
Copan Lake	135.10	3
Council Grove Lake	1.60	4
Crowell Reservoir	56.76	4
El Dorado Lake	296.46	3
Elk City Lake	2.00	4
Eufala Lake	82.52	3
Fall River Lake	1.30	5
Fort Gibson Lake	122.46	4
Heyburn Lake	0.60	4
Hugo Lake	197.62	3
John Redmond Reservoir	2.90	4
Kaw Lake	209.64	2
Keystone Lake	9.31	4
Lake Texoma (Denison Dam)	127.65	4
Lake Wichita	83.46	4
Mangum Reservoir	22.50	4
Marion Lake	48.70	4
Miscellaneous	6.00	2
Newt Graham Lock and Dam	2.00	4
Not Determined	59.66	1
Oologah Lake	8.00	3
Optima Lake	12.30	2
Palo Duro Creek Project	1.26	3
Pat Mayse Lake	0.85	3
Pine Creek Lake	25.81	2
Robert S. Kerr Lake	93.71	3
Sardis Lake	546.63	4
Skiatook Reservoir	56.86	6
Tenkiller Ferry Lake	162.90	3
Toronto Lake	0.40	4
Truscott Reservoir	18.14	3
Upper Red River Drainage Project	7.30	3
W.D. Mayo Lock and Dam	1.50	2
Waurika Lake	80.13	4
Webbers Falls Lock and Dam	60.00	3
Wister Lake	450.25	3
THE LAME	150.25	J

Table 121.
Average Rehabilitation Level of Records by Project for Tulsa District

	71 5	
Project Association I also	Linear Feet	Average Rehabilitation Level
Arcadia Lake	0.97	4
Arkansas River Navigation Project	1.60	4
Big Pine Lake	2.17	5
Birch Lake	0.01	4
Broken Bow Lake	0.75	5
Candy Lake Choteau Lock and Dam	0.33	<u>5</u>
	0.02	
Copan Lake	4.65	4
Council Grove Lake	2.00	5
Crowell Reservoir	1.18	5
El Dorado Lake	35.38	<u>2</u> 5
Elk City Lake	0.43	
Elm Fork Project	0.55	4
Eufala Lake	2.46	5
Fall River Lake	2.98	5
Fort Gibson Lake	18.30	6
Fort Supply	0.35	5
Heyburn Lake	0.04	6
Hugo Lake	4.10	4
Hulah Lake	0.08	5
John Redmond Reservoir	1.70	4
Kaw Lake	7.19	5
Keystone Lake	1.57	5
Lake Texoma (Denison Dam)	8.10	5
Lake Wichita	0.24	4
Lukfata Lake	0.57	4
Mangum Reservoir	0.20	4
Marion Lake	3.20	5
Miscellaneous	0.26	5
Oologah Lake	0.50	4
Optima Lake	0.17	5
Pat Mayse Lake	0.24	4
Pine Creek Lake	0.75	4
Red River Chloride Control Project	0.66	5
Robert S. Kerr Lake	2.15	5
Salt Plains Project	0.08	4
Sardis Lake	11.88	4
Skiatook Reservoir	5.06	5
Tenkiller Ferry Lake	2.98	5
Toronto Lake	0.67	5
Truscott Reservoir	1.17	5
W.D. Mayo Lock and Dam	0.04	6
Waurika Lake	1.90	6
Waurika Pipeline	1.12	4
Webbers Falls Lock and Dam	1.32	5
Wister Lake	5.81	4

An inventory of some of the collections has been undertaken by the district. Coalescing and rehabilitation of the collections still remain to be done. The artifact collections condition is variable, ranging from two to six tasks out of six that need to be completed. The record collections are also in variable condition, depending on the repository. Most record collections need moderate to substantial efforts (four to five tasks remaining) to rehabilitate them to standards.

4

Findings Summary

ver eight hundred facilities were contacted to inquire about the presence of USACE archaeological artifact and record collections. Once a list of facilities holding USACE archaeological collections had been generated, St. Louis District personnel, in conjunction with its representative contractors, conducted site visits to gather information regarding archaeological collection estimated size, content, and condition. As a result, 166 facilities in 44 states were determined to currently hold USACE archaeological artifact and/or record collections (Table 122). Eighteen facilities believed to house small USACE collections that were sent mail surveys did not respond and collections, therefore, could not be confirmed to exist and were not included in the following findings. In all, 37 districts are responsible for 46,522 cubic feet of artifact collections and 3,511 linear feet of associated documentation (Table 123).

Table 122.

Number of Facilities Housing USACE Collections by State

State	Number of Districts	Number of Facilities	Cubic Feet	Linear Feet
Alaska	1	1	42.39	2.33
Alabama	3	5	2,832.43	687.10
Arkansas	4	7	1,134.34	80.41
Arizona	1	1	29.50	4.87
California	3	11	1,710.91	148.33
Colorado	2	3	233.15	47.70
Connecticut	1	1	8.36	1.49
Delaware	2	2	498.85	23.19
Florida	3	4	144.50	5.90
Georgia	4	8	1,829.22	81.62
Iowa	3	3	768.06	125.50
Idaho	2	2	268.73	23.07
Illinois	5	3	1,924.70	108.47
Indiana	3	4	349.00	17.44
Kansas	3	4	1,202.23	118.44
Kentucky	4	5	750.15	35.55
Louisiana	5	10	3,211.44	73.11
Maryland	1	1	52.06	0.29
Maine	1	1	9.65	1.07
Michigan	2	2	3.55	1.37
Minnesota	2	4	42.62	9.41
Missouri	5	3	3,369.29	152.06
Mississippi	2	7	4,401.19	324.04
Montana	1	1	391.30	72.91
North Carolina	1	4	436.13	29.07
North Dakota	2	3	130.50	8.13
Nebraska	2	3	1,388.09	54.18

Table 122. (continued)
Number of Facilities Housing USACE Collections by State

G4 - 4 -	Number of		C L. F. A	I E 4
State	Districts	Facilities	Cubic Feet	Linear Feet
New Jersey	1	1	13.00	3.50
New Mexico	1	5	1,190.34	114.26
New York	6	3	109.35	2.60
Ohio	4	3	140.00	14.02
Oklahoma	3	6	2,571.57	92.67
Oregon	2	2	963.89	16.36
Pennsylvania	4	6	558.63	52.68
Rhode Island	1	1	12.00	4.68
South Carolina	2	1	410.56	30.52
South Dakota	3	2	3,115.50	130.14
Tennessee	3	4	240.41	11.52
Texas	8	12	2,398.59	336.13
Virginia	2	3	394.03	18.92
Vermont	2	1	4.00	3.18
Washington	3	7	6,859.29	394.03
Wisconsin	4	4	92.76	10.21
West Virginia	3	2	286.08	38.54

Table 123.
Summary of Artifact and Record Collections by District

District	Number of States	Number of Facilities	Cubic Feet	Linear Feet
Alaska	1	1	42.39	2.33
Albuquerque	3	7	1,528.37	171.37
Baltimore	5	7	556.79	29.59
Buffalo	1	2	6.70	0.44
Charleston	1	1	400.12	30.52
Chicago	3	3	41.10	1.29
Detroit	3	4	10.90	4.34
Ft. Worth	2	10	1,858.45	317.16
Galveston	2	5	2,274.74	31.98
Huntington	3	6	598.91	72.79
Jacksonville	4	4	140.74	36.66
Kansas City	6	12	3,039.87	214.15
Little Rock	3	6	960.60	56.31
Los Angeles	2	6	267.48	16.98
Louisville	3	8	790.15	39.48
Memphis	7	11	568.48	18.30
Mobile	6	14	7,528.52	958.92
Nashville	3	7	207.00	10.05
New England	4	4	33.01	9.89
New Orleans	2	9	736.48	32.64
New York	3	3	16.00	4.03
Norfolk	1	2	381.95	18.92
Not Determined	1	1	24.42	1.00
Omaha	7	14	4,569.71	183.04

Table 123. (Continued)
Summary of Artifact and Record Collections by District

	Number of	Number of		
District	States	Facilities	Cubic Feet	Linear Feet
Philadelphia	3	3	145.23	6.53
Pittsburgh	4	9	441.94	22.08
Portland	2	6	3,447.98	130.05
Rock Island	4	6	929.01	133.07
Sacramento	2	10	1,417.71	132.86
San Francisco	1	1	30.80	2.48
Savannah	6	8	1,149.39	95.15
Seattle	3	7	2,328.11	258.90
St. Louis	2	3	2,219.66	102.38
St. Paul	4	10	139.09	16.21
Tulsa	3	17	3,090.86	137.88
Vicksburg	5	20	1,440.46	63.72
Walla Walla	3	5	2,707.12	117.42
Wilmington	3	6	452.10	30.10

Some efforts by individual districts are underway to upgrade artifact and record collections; however, most of USACE archaeological collections still need moderate, and in some cases extensive, rehabilitation to meet requirements of 36 CFR Part 79 and ER 1130-2-540. Tables 124, 125, and 126 present the average rehabilitation level of collections by project. Again, the lower the rehabilitation level, the less rehabilitation that is required to bring the collections into compliance. The information in the following tables is divided into three levels of rehabilitation: minimal (0–1), moderate (2–4), and substantial (5–6).

Table 124.

Number of Projects Currently with an Average of Rehabilitation Level 0–1 by District

District	Total Number of Projects (Artifacts)	Number of Projects with Artifacts at Level 0–1	Total Number of Projects (Records)	Number of Projects with Records at Level 0–1
Albuquerque	13	4	11	3
Baltimore	14	2	15	1
Galveston	4	1	6	0
Jacksonville	13	7	10	1
Kansas City	23	1	22	4
Little Rock	18	6	17	0
Los Angeles	9	0	6	1
Louisville	25	0	19	1
Memphis	19	1	7	0
Mobile	25	4	14	1
New England	16	10	23	0
New Orleans	28	8	24	12
New York	3	1	2	1
Norfolk	1	0	5	1
Omaha	12	0	18	3
Pittsburgh	14	2	19	0
Portland	12	1	6	1

99

Table 124. (Continued)

Number of Projects Currently with an Average of Rehabilitation Level 0–1 by District

District	Total Number of Projects (Artifacts)	Number of Projects with Artifacts at Level 0–1	Total Number of Projects (Records)	Number of Projects with Records at Level 0–1
Rock Island	17	3	13	5
Sacramento	14	0	16	0
Seattle	5	2	5	1
St. Louis	22	19	23	18
St. Paul	16	0	7	0
Tulsa	44	1	46	0
Vicksburg	35	8	29	6
Walla Walla	10	3	11	0
Wilmington	10	1	8	0

Table 125.

Number of Projects Currently with an Average of Rehabilitation Level 2–4 by District

District	Total Number of Projects (Artifacts)	Number of Projects with Artifacts at Level 2–4	Total Number of Projects (Records)	Number of Projects with Records at Level 2–4
Alaska	1	1	1	0
Albuquerque	13	9	11	8
Baltimore	14	12	15	14
Buffalo	2	2	2	2
Charleston	2	2	3	0
Chicago	3	3	3	1
Detroit	7	6	5	0
Fort Worth	35	16	38	31
Galveston	4	3	6	4
Huntington	19	19	15	12
Jacksonville	13	6	10	0
Kansas City	23	19	22	14
Little Rock	18	12	17	10
Los Angeles	9	6	6	1
Louisville	25	23	19	12
Memphis	19	15	7	2
Mobile	25	18	14	8
Nashville	15	13	13	5
New England	16	6	23	18
New Orleans	28	16	24	5
New York	3	2	2	0
Norfolk	1	0	5	4
Not Determined	1	1	1	0
Omaha	12	11	18	10
Philadelphia	4	3	4	4
Pittsburgh	14	12	19	18
Portland	12	4	6	1
Rock Island	17	14	13	6
Sacramento	14	14	16	2

Table 125. (Continued)
Number of Projects Currently with an Average of Rehabilitation Level 2–4 by District

District	Total Number of Projects (Artifacts)	Number of Projects with Artifacts at Level 2–4	Total Number of Projects (Records)	Number of Projects with Records at Level 2–4
San Francisco	2	2	2	2
Savannah	10	10	5	3
Seattle	5	3	5	4
St. Louis	22	2	23	2
St. Paul	16	13	7	2
Tulsa	44	40	46	18
Vicksburg	35	25	29	17
Walla Walla	10	6	11	10
Wilmington	10	7	8	3

Table 126.

Number of Projects Currently with an Average of Rehabilitation Level 5–6 by District

District	Total Number of Projects (Artifacts)	Number of Projects with Artifacts at Level 5–6	Total Number of Projects (Records)	Number of Projects with Records at Level 5–6
Alaska	1	0	1	1
Albuquerque	13	0	11	0
Charleston	2	0	3	3
Chicago	3	0	3	2
Detroit	7	1	5	5
Fort Worth	35	19	38	7
Galveston	4	0	6	2
Huntington	19	0	15	3
Jacksonville	13	0	10	9
Kansas City	23	3	22	4
Little Rock	18	0	17	7
Los Angeles	9	3	6	4
Louisville	25	2	19	6
Memphis	19	3	7	5
Mobile	25	3	14	5
Nashville	15	2	13	8
New England	16	0	23	5
New Orleans	28	4	24	7
New York	3	0	2	1
Norfolk	1	1	5	0
Omaha	12	1	18	5
Philadelphia	4	1	4	0
Pittsburgh	14	0	19	1
Portland	12	7	6	4
Rock Island	17	0	13	2
Sacramento	14	0	16	14
Savannah	10	0	5	2
St. Louis	22	1	23	3
St. Paul	16	3	7	5
Tulsa	44	3	46	28

Table 126. (Continued)
Number of Projects Currently with an Average of Rehabilitation Level 5–6 by District

District	Total Number of Projects (Artifacts)	Number of Projects with Artifacts at Level 5–6	Total Number of Projects (Records)	Number of Projects with Records at Level 5–6
Vicksburg	35	2	29	6
Walla Walla	10	1	11	1
Wilmington	10	2	8	5

Minimally, the following can be concluded:

- 1. Sixteen percent of projects producing artifact collections and twelve percent of projects producing record collections require almost no additional rehabilitation for artifacts to meet federal standards outlined in 36 CFR Part 79 and ER1130-2-540.
- 2. Seventy-two percent of projects producing artifact collections and fifty-three percent of projects producing record collections require moderate rehabilitation for artifacts to meet federal standards outlined in 36 CFR Part 79 and ER1130-2-540.
- 3. Twelve percent of projects producing artifact collections and thirty-five percent of projects producing record collections require substantial rehabilitation to meet federal standards outlined in 36 CFR Part 79 and ER1130-2-540.

In general, archaeological collection condition, as determined by the assessment, indicates that several districts have already neared completion of work for rehabilitation. Most districts, however, still are responsible for collections that require rehabilitation (see Tables 127 and 128).

Table 127.

Current Condition of Artifact Collections by District

District/ Division	% Needing Minimal/No Rehab	% Needing Moderate Rehab	% Needing Substantial Rehab
Alaska	0	100	0
Albuquerque	31	69	0
Baltimore	14	86	0
Buffalo	0	100	0
Charleston	0	100	0
Chicago	0	100	0
Detroit	0	86	14
Ft. Worth	0	46	54
Galveston	25	75	0
Huntington	0	100	0
Jacksonville	54	46	0
Kansas City	4	83	13
Little Rock	33	67	0
Los Angeles	0	67	33
Louisville	0	92	8
Memphis	5	79	16
Mobile	16	72	12
Nashville	0	87	13

Table 127. (Continued) Current Condition of Artifact Collections by District

District/ Division	% Needing Minimal/No Rehab	% Needing Moderate Rehab	% Needing Substantial Rehab
New England	63	37	0
New Orleans	29	57	14
New York	33	67	0
Norfolk	0	0	100
Omaha	0	92	8
Philadelphia	0	75	25
Pittsburgh	14	86	0
Portland	8	33	59
Rock Island	18	82	0
Sacramento	0	100	0
San Francisco	0	100	0
Savannah	0	100	0
Seattle	40	60	0
St. Louis	86	9	5
St. Paul	0	81	19
Tulsa	2	91	7
Vicksburg	23	71	6
Walla Walla	30	60	10
Wilmington	10	70	20

Table 128.
Current Condition of Record Collections by District

District/	% Needing	% Needing	% Needing
Division	Minimal/No Rehab	Moderate Rehab	Substantial Rehab
Alaska	0	0	100
Albuquerque	27	73	0
Baltimore	7	93	0
Buffalo	0	100	0
Charleston	0	0	100
Chicago	0	33	67
Detroit	0	0	100
Ft. Worth	0	82	18
Galveston	0	67	33
Huntington	0	80	20
Jacksonville	10	0	90
Kansas City	18	64	18
Little Rock	0	59	41
Los Angeles	16	17	67
Louisville	5	63	32
Memphis	0	29	71
Mobile	7	57	36
Nashville	0	38	62
New England	0	78	22
New Orleans	50	21	29
New York	50	0	50
Norfolk	20	80	0

Table 128. (Continued)
Current Condition of Record Collections by District

District/ Division	% Needing Minimal/No Rehab	% Needing Moderate Rehab	% Needing Substantial Rehab
Omaha	17	55	28
Philadelphia	0	100	0
Pittsburgh	0	95	5
Portland	16	17	67
Rock Island	38	46	16
Sacramento	0	12	88
San Francisco	0	100	0
Savannah	0	60	40
Seattle	20	80	0
St. Louis	78	9	13
St. Paul	0	28	72
Tulsa	0	39	61
Vicksburg	21	58	21
Walla Walla	0	91	9
Wilmington	0	38	62

Overall, CENWD is responsible for the most collections, followed by CESAD and CESW. Table 129 illustrates collection size by division using a percent of the total.

Table 129.
Collection Size by Division (shown in percent)

Division	Artifact Collections	Record Collections	All Collections
CELRD	4	4	3
CEMVD	13	10	13
CENAD	2	2	3
CENWD	34	26	34
CEPOD	<1	<1	<1
CESAD	21	33	22
CESPD	7	9	7
CESWD	18	15	17
TOTAL	100%	100%	100%

<u>5</u> Glossary

In chemistry, materials that have a pH of 7.0 or higher are said to be **acid-free**. Sometimes the term is used incorrectly as a synonym for alkaline or buffered. Such materials may be produced from virtually any cellulose fiber source (cotton and wood, among others), if measures are taken during manufacture to eliminate the active acid from the pulp. However free of acid paper or board may be immediately after manufacture, over time the presence of residual chlorine from bleaching, aluminum sulfate from sizing, or pollutants in the atmosphere may lead to the formation of acid unless the paper or board has been buffered with an alkaline substance.

Archival, archivally stable, or archival quality containers refer to those collections or records housing systems in which the material from which the container is made has been chemically treated so as to make the container acidfree or noncontaminating. When a container has been made acidfree, the pH of that container becomes very close to the absolute neutral pH value, seven. An example of such a container is an acid-free cardboard or paper box. Also, certain kinds of polyester and plastic boxes or zip-lock bags also can be considered archival, if they are made from materials such as polyethylene or polypropylene. For plastic zip-lock bags to be considered archival and meeting the compliance standard, the bags, normally used as secondary containers, must be made out of an archivally stable material and the thickness should be at least 4 mil (mil referring to the unit of thickness equaling one thousandth of an inch) or of an adequate thickness to accommodate the artifacts.

An **archivist** is a person professionally educated, trained, experienced, and engaged in the administration of archival materials, and all the tasks therein.

Arrangement is the process and result of organizing archives, records, and manuscripts in accordance with accepted archival principle, particularly provenance, at as many as necessary of the following levels: repository, record group, subgroup, series, file unit, and document.

Associated records/associated documentation are all original records (or copies thereof) that have been prepared and/or assembled in the efforts to locate, evaluate, record, study, preserve, or recover prehistoric or historic resources.

A **catalog** is a listing of materials with descriptive details, usually arranged systematically.

Cataloging is the process of assigning and applying a unique identifying number to an object and completing the written documentation of this process.

Collections are material remains that have been excavated or removed during a survey, excavation, or other study of prehistoric or historic resources. Collections also include associated records that are prepared or assembled during survey, excavation, or other study.

GLOSSARY

Conservation is the treatment of library or archive materials, works of art, or museum objects to stabilize them chemically or strengthen them physically, sustaining their survival as long as possible in their original form.

A **conservator** is a professional trained in the arts and sciences relating to the theoretical and practical aspects of preserving materials.

A **copy** is a reproduction of the contents of an original document.

Cubic foot is a standard measurement used for descriptive and control purposes of shelf space occupied by artifacts (i.e., volume).

Curation is the long-term, professional management and care of all objects, materials, and records recovered as the result of a federal or nonfederal archaeological undertaking.

Curatorial services manage and preserve collections according to professional museum and archival practices.

The term **damage** refers to primary containers that have been water damaged, fire damaged, crushed, or subject to insect or rodent infestation. Damage may result from the overpacking of containers. Examples of secondary container damage include smeared writing on a bag, tears or punctures of a bag, or ink that is causing chemical deterioration of a bag (thinning and yellowing of the container).

Deaccession is the formal procedure whereby objects or records are permanently removed from a repository's holdings.

Electronic records: Records and archives whose informational content usually is in code and has been recorded on media such as magnetic discs, drums, tapes, punched paper cards, or punched paper tapes and are accompanied by finding aids known as software documentation. The coded information is retrievable only by machine. Also referred to as **machine-readable** or **machine-dependent records.**

Finding aids are the descriptive media, published and unpublished, created by an originating office, an archival agency, or manuscript repository to establish physical or administrative and intellectual control over records and other holdings.

Holdings are the total accessions and deposits of a repository, installation, institution, or agency.

Inventory is the process of creating and maintaining a contemporaneous record of all objects for which a repository is responsible. An inventory is also an itemized listing of objects.

Linear feet is a measurement used for descriptive and control purposes of shelf space occupied by documents (i.e., extent). Linear feet, except for card indexes and oversized materials, may be equated with cubic feet on a one-to-one basis for description of textual records (of either letter or legal-size).

A **loan** is the temporary transfer of objects from a repository to a museum or other repository. These transfers do not involve a change in ownership.

Nonarchival containers refer to those containers that have not been treated to chemically alter their natural acid levels. Regular cardboard, paper, and most plastics, except for the ones stated above, are highly acidic and unstable and, therefore, are considered nonarchival.

Polyethylene is a chemically stable, highly flexible, transparent or translucent plastic. Used in preservation to make sleeves for photographic materials, among other uses.

Polypropylene is a stiff, heat resistant, chemically stable plastic. Common uses in preservation include sleeves for 35-mm slides or films and containers.

Preservation is the basic responsibility to provide adequate facilities for the protection, care, and maintenance of records and artifacts.

A **primary container** is the largest containment unit in which the archaeological collections or records are stored. Objects and records may be housed in a secondary container, which is housed within the primary container. Examples of primary containers include boxes, metal or wooden file drawers, and map cases.

Processing, in archival work, is the act of arranging, describing, and preserving a collection of documentation.

Qualified museum professionals are persons who possess the knowledge, experience, and demonstrable competence in museum methods and techniques that (1) are appropriate to the nature and content of the collections under the person's management and care and (2) are commensurate with the person's duties and responsibilities.

Records management is that area of general administrative management concerned with achieving economy and efficiency in the creation, use and maintenance, and disposition of records.

A **repository** is a facility such as a museum, archaeological center, laboratory, or storage facility that is managed by a university, college, museum, other educational or scientific institution, a federal, state, or local government agency, or Indian tribe that can provide professional, systematic, and accountable curatorial services on a long-term basis.

A **secondary container** is the containment unit in which the artifacts or records are directly stored. Examples of secondary containers include paper bags, plastic bags, film vials, aluminum foil, and file folders.

Volume is the term used to describe the physical space occupied by a collection.

Appendix 1

Standardized Information Gathering Forms

Corps of Engineers Curation Needs Assessment Project Initial Telephone Contact Name of institution: Date of telephone call: Project: POC Name: 1. Do you have Corps of Engineers archaeological materials and/or records? Archaeological materials Yes___ Records Yes No____ 2. Do you know which districts these materials and/or records are from? 3. How many ft³ of Corps archaeological material? cu.ft. District District____ ___ft³ District____ ft³ District____ \mathbb{R}^3 District____ 4. How many linear feet of Corps records? _____ lin.ft. District_____ District____ <u>l</u>t 1t District____ District____ lt District____ lt 5. Do you know if there are any skeletal remains in the Corps archaeological materials? District____ Yes___ District_____ Yes___ No___ District____ Yes___ No____ District Yes No____ 6. How are the collections arranged (i.e., by site number, accession number, etc.)? Yes___ No___ If yes, how much is it and how do they want 7. Is there an access fee? to be paid? 8. Researcher Name

Records Condition Evaluation

Date		
Researcher		
Project	<u> </u>	
District		
Repository		
Collection Name		

Summary O Box O Number of Boxes

Record Formats

Format	Presence/Absence	Extent	Condition '
Paper Records			
Photographic Records			
Color			
Black and White			
Electronic Records			
Audio Visual Records			
Cartographic Records		··	
Other:			

'Condition refers to the level of rehabilitation necessary for compliance and is based upon the following six tasks:
(a) physical arrangement of the materials in some sort of logical order; (b) packaging of materials in archival files;
(c) appropriate (i.e., consistent) labeling of all file folders; (d) packaging of files in archival boxes (i.e., primary containers); (e) creation of a finding aid; and (f) duplicate copy has been made. RECORD HOW MANY TASKS (from 0 to 6) FROM THE ABOVE LIST THAT REMAIN TO BE COMPLETED FOR EACH RECORD FORMAT IN THE "CONDITION" COLUMN.

COMMENTS:

CCAP Form 2 February 1998

Primary Container Information (if summary, include total number of each type)

Damaged?	Acidic Box N =	Archival Box	Drawers N =	Archival Other N =	Nonarchival Other N =
Yes No					
Dimensions (if summary, use average) Length					
Width Height					

CON	лмт	TMF	٩.

List of Site Numbers:

Objects Condition Evaluation

Date	
Researcher	
Project	
District	
Repository	
Collection Name	

Summary O Box O Number of Boxes _____

Primary Container Information (if summary, include total number of each type)

Damaged?	Acidic Box N =	Archival Box	Drawers N =	Archival Other N =	Nonarchival Other N =
YesNo					
Dimensions (if summary, use average) Length				-	
Width Height					

COMMENTS:

Secondary Containers

	Plastic Bags	Nonarchival Other	Archival Other
% that needs replacement			

COMMENTS:

CCAP Form 1 February 1998

Material Classes

Scale: 1 = most represented

	Prehistoric	Historic	Unknown	Washed	Sorted	Labeled
Lithics						
Ceramics						
Whole vessels						
Fragments						
Fauna					**************************************	
Modified Bone						
Shell (unmodified)			[7
Modified Shell			<u>.</u>			
Botanical					DEFENDANT TO THE	3.4.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
Flotation		<u> </u>				
Soil				Š.		(X 7 0 9 6 2 3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
¹ C						+51 9 N 9 E 0 A W
Human Skeletal Remains						1 1 2 X X X 1 2 X 1 2 X 1 2 X 1 2 X 1 2 X 1 X 1
Brick/Masonry						g a er grop ministrief kill Le na di nombrati ili iki Al
Metal						
Glass						
Textiles						
Leather						
Other:						

¹Material classes should be ranked ordinally, by amount (e.g., if prehistoric lithics is the largest category, place a "1" in the prehistoric lithics category; the next largest category would receive a "2" and so on).

²For washed, sorted, and labeled categories, use the following scale: For 50% or more, state "yes." If less than 50% are washed, sorted, or labeled, state "no."

COMMENTS:

List of Site Numbers:

Appendix 2

Preliminary List of Facilities

Facility	City	State
Corps of Engineers	Anchorage	AK
University of Alaska Museum	Fairbanks	AK
Alabama Department of Archives and History	Montgomery	AL
Alabama Museum of Natural History, University of Alabama	Moundville	AL
Anniston Museum of Natural History	Anniston	AL
Auburn University	Auburn	AL
Birmingham Museum of Art	Birmingham	AL
Corps of Engineers	Mobile	AL
Horseshoe Bend National Military Park	Daviston	AL
Jacksonville State University	Jacksonville	AL
Jefferson Davis College, Thomas E. McMillan Museum	Brewton	AL
Little River Canyon National Monument	Fort Payne	AL
Monroe County Heritage Museum	Monroeville	AL
Museum of Mobile	Mobile	AL
Panamerican Consultants	Tuscaloosa	AL
Troy State University	Troy	AL
Tuskegee Institute National Historic Site	Tuskegee	AL
University of Alabama, Archaeology Laboratory	Birmingham	AL
University of South Alabama, Center for Archaeological Studies	Mobile	AL
Arkansas Archeological Survey, Arkansas State University, Jonesboro	Jonesboro	AR
Arkansas Archeological Survey	Fayetteville	AR
Arkansas Archeological Survey, Arkansas Tech University, Russellville	Russellville	AR
Arkansas Archeological Survey, Henderson State University, Arkadelphia	Arkadelphia	AR
Arkansas Archeological Survey, Pine Bluff	Pine Bluff	AR
Arkansas Archeological Survey, Southern Arkansas University,	Magnolia	AR
Magnolia		
Arkansas Museum of Science and History	Little Rock	AR
Arkansas State University Museum	Jonesboro	AR
Corps of Engineers	Little Rock	AR

Facility	City	State
Fort Smith National Historic Site	Fort Smith	AR
Historic Preservation Associates	Fayetteville	AR
Hot Springs National Park-Fordyce Bathhouse Visitor Center	Hot Springs	AR
Old Washington Historic State Park	Washington	AR
Shiloh Museum of Ozark History	Springdale	AR
University of Arkansas	Monticello	AR
University of Arkansas Museum	Fayetteville	AR
Arizona State University, Archaeological Research Institute	Tempe	AZ
Canyon de Chelly National Monument	Flagstaff	AZ
Casa Grande Ruins National Monument	Coolidge	AZ
Mohave County Museum (Mohave Museum of History and Arts)	Kingman	AZ
Museum of Northern Arizona	Flagstaff	AZ
University of Arizona, Arizona State Museum	Tucson	AZ
Western Archaeological and Conservation Center	Tuscon	AZ
American River Junior College	Sacramento	CA
Archaeological Resource Services	Petaluma	CA
Bakersfield College	Bakersfield	CA
Bowers Museum of Cultural Art	Santa Ana	CA
Bureau of Reclamation, New Melones Curation Facility	Sacramento	CA
California Department of Parks and Recreation	Sacramento	CA
California State Indian Museum	Sacramento	CA
California State Museum	Sonoma	CA
California State University	Chico	CA
California State University	Sacramento	CA
California State University	Fresno	CA
California State University	Hayward	CA
California State University	Long Beach	CA
California State University	Los Angeles	CA
California State University	Bakersfield	CA
California State University, Center for Public Archaeology	Northridge	CA
Catalina Island Museum Society, Inc.	Avalon	CA
Central California Information Center	Stanislaus	CA
City of San Jose Historical Museum	San Jose	CA
Community Memorial Museum of Sutter County	Yuba City	CA
Corps of Engineers	Sacramento	CA
Corps of Engineers	Los Angeles	CA
Corps of Engineers	San Francisco	CA
Eastern California Museum	Independence	CA

Facility	City	State
Edwin Langhart Museum		CA
El Pueblo de Los Angeles Historic Monument	Los Angeles	CA
Fowler Museum of Cultural History	Los Angeles	CA
Fresno City College	Fresno	CA
Greenwood and Associates, Domenigoni Valley Field Office		CA
Haggin Museum	Stockton	CA
Hi-Desert Nature Museum	Yucca Valley	CA
Joshua Tree National Park	Twentynine Palms	CA
Junipero Serra Museum/San Diego Historical Society	San Diego	CA
Keesing Museum of Anthropology	Stanford	CA
La Purisma Mission State Historic Park	Lompoc	CA
Lompoc Museum	Lompoc	CA
Malki Museum	Banning	CA
Marin Museum of the American Indian	Novato	CA
Mason Tillman Associates		CA
Merritt Museum of Anthropology	Oakland	CA
Modoc County Historical Museum	Alturas	CA
Natural History Museum of Los Angeles County	Los Angeles	CA
Northwest Information Center	Sonoma	CA
Oakland Museum of California	Oakland	CA
Palm Springs Desert Museum	Palm Springs	CA
Point Reyes National Seashore	Point Reyes	CA
Rancho Los Alamitos	Long Beach	CA
Rancho Los Cerritos Historic Site	Long Beach	CA
Redding Museum of Art and History	Redding	CA
San Bernardino County Museum	Redlands	CA
San Diego Archaeological Center	San Diego	CA
San Diego Museum of Man	San Diego	CA
San Diego State University	San Diego	CA
San Francisco State University, Adan Treganza Museum	San Francisco	CA
San Jacinto Valley Museum	San Jacinto	CA
Sanchez Adobe Historic Site	Pacifica	CA
Santa Barbara Museum of Natural History	Santa Barbara	CA
Santa Cruz City Museum of Natural History	Santa Cruz	CA
Santa Monica Mountain National Recreation Area (NPS)	Agoura Hills	CA
Sausalito Historical Society	Sausalito	CA
Sequoia and Kings Canyon National Park	Three Rivers	CA
Sonoma County Museum	Santa Rosa	CA

Facility	City	State
Sonoma State University	Sonoma	CA
Southwest Museum	Los Angeles	CA
Stagecoach Inn Museum	Newbury Park	CA
Stanford University Museum of Art	Stanford	CA
University of California	Davis	CA
University of California	Santa Barbara	CA
University of California, Archaeological Research Unit	Riverside	CA
University of California, Hearst Museum	Berkeley	CA
Whiskeytown-Shasta-Trinity National Recreation Area	Whiskeytown	CA
Adams State College, Luther Bean Museum	Alamosa	CO
Anasazi Heritage Center	Dolores	CO
City Hall Museum	Florence	CO
Colorado Historical Society	Denver	CO
Commanche Crossing Historical Society Museum	Strasburg	CO
Denver Museum of Natural History	Denver	CO
Fort Collins Museum	Fort Collins	CO
Fort Morgan Museum	Fort Morgan	CO
Koshare Indian Museum, Inc.	La Junta	CO
Mesa Verde National Park Museum	Mesa Verde	CO
Montrose County Historical Museum	Montrose	CO
Museum of Northwest Colorado	Craig	CO
Museum of Western Colorado	Grand Junction	CO
Old Fort Garland	Fort Garland	CO
Powers Elevation Co. Inc.	Aurora	CO
Price Pioneer Museum	Florence	CO
Rimrock Historical Museum of West Monroe County	Naturita	CO
Rocky Mountain National Park	Estes Park	CO
Rockyford Historical Museum	Rocky Ford	CO
Saguache County Museum	Saguache	CO
Salida Museum	Salida	CO
Southern Ute Indian Cultural Center	Ignario	CO
Trinidad State Junior College, Louden-Henritze Archaeology	Trinidad	CO
Museum	D 11	CO
University of Colorado at Boulder	Boulder	CO
University of Colorado Museum	Boulder	CO
University of Denver Museum of Anthropology	Denver	CO
Archaeological Research and Management, Inc.	Mansfield Depot	CT
Bruce Museum	Greenwich	CT

Facility	City	State
Carini and Associates	Windham	CT
Connecticut River Museum	Essex	CT
Connecticut State Museum of Natural History	Storrs	CT
Historical Society of Glastonbury	Glastonbury	CT
Institute for American Indian Studies	Washington Green	CT
New Britain Youth Museum	New Britain	CT
Plainville Historical Society	Plainville	CT
Public Archaeological Survey Team, Inc.	Storrs	CT
Raber Associates	South Glastonbury	CT
Stamford Historical Society	Stamford	CT
Stamford Museum and Nature Center	Stamford	CT
University of Connecticut	Storrs	CT
Yale University	New Haven	CT
Yale University Art Gallery	New Haven	CT
Yale University, Peabody Museum of Natural History	New Haven	CT
Lawrence Johnson and Associates		DC
Lee Decker and Associates		DC
Smithsonian Institution	Washington	DC
Delaware State Museum	Dover	DE
Department of Natural Resources & Environmental Control	Delaware City	DE
Curation Center/ Grass Dale Center		
Frank Cirivello		DE
Island Field Archaeological Research Center	Dover	DE
MAAR Associates (Mid-Atlantic Archaeological Research	Newark	DE
Associates, Inc.)		
University of Delaware, Anthropology Department	Newark	DE
Appleton Museum of Art	Ocala	FL
Art Museum at Florida International University	Miami	FL
Boca Raton Museum of Art	Boca Raton	FL
City Archives	Tampa	FL
Corps of Engineers	Jacksonville	FL
East Martello Museum	Key West	FL
Elliott Museum	Stuart	FL
Ellis Archaeology	LeCanto	FL
Environmental Services, Inc.	Jacksonville	FL
Everglades National Park	Homestead	FL
Florida Division of Historical Resources, Bureau of Archaeological	Tallahassee	FL
Research		

Facility	City	State
Florida Museum of Natural History	Gainesville	FL
Fort Caroline National Memorial	Jacksonville	FL
Graves Museum of Archaeology and Natural History	Dania	FL
Gulf Islands National Seashore	Gulf Breeze	FL
Historic Pensacola Village	Pensacola	FL
Historical Museum of Southern Florida	Miami	FL
Indian Temple Mound Museum	Fort Walton Beach	FL
Jacksonville Museum of Contemporary Art	Jacksonville	FL
Janus Research	St. Petersburg	FL
Key West Lighthouse Museum	Key West	FL
Miami Museum of Science	Miami	FL
Museum of Arts and Sciences, Inc.	Daytona Beach	FL
Museum of Discovery and Science	Fort Lauderdale	FL
Museum of Fine Arts-St. Petersburg	St. Petersburg	FL
Museum of Science and History of Jacksonville	Jacksonville	FL
Orange County Historical Museum	Orlando	FL
Orlando Museum of Art	Orlando	FL
Polk Museum of Art	Lakeland	FL
Prentice Thomas and Associates (Formerly New World Research)	Fort Walton Beach	FL
Science Center of Pinella County	St. Petersburg	FL
South Florida Museum, Bishop Planetarium and Parker Manatee	Bradenton	FL
Aquarium		
South Florida Science Museum	West Palm Beach	FL
SouthArc	Gainesville	FL
Southeast Archeological Center, Florida State University	Tallahassee	FL
Tampa Bay History Center, Inc.	Tampa	FL
Tampa Florida County Archives Silo Bend Warehouse	Tampa	FL
University of Miami, Lowe Art Museum	Miami	FL
University of South Florida, Special Collections	Tampa	FL
Water and Air Research	Gainesville	FL
Augusta Archaeological Society	Augusta	GA
Augusta Richmond County Museum	Augusta	GA
Augusta State University	Augusta	GA
Brockington and Associates	Norcross	GA
Columbus Museum of Arts and Sciences	Columbus	GA
Corps of Engineers	Savannah	GA
Georgia Department of Natural Resources	Atlanta	GA
Georgia Department of Transportation	Atlanta	GA

Facility	City	State
Georgia Southern University Museum	Statesboro	GA
Georgia State Parks	Atlanta	GA
Georgia's Stone Mountain Park	Stone Mountain	GA
Kennesaw State University	Kennesaw	GA
Kolomoki Mounds State Park Museum	Blakely	GA
Michael C. Carlos Museum	Atlanta	GA
Museum of Arts and Sciences	Macon	GA
National Park Service	Atlanta	GA
New South Associates	Stone Mountain	GA
Savannah Science Museum, Inc.	Savannah	GA
Soil Systems		GA
Southeastern Archaeological Services	Athens	GA
Southeastern Wildlife Services	Pine Mountain	GA
Southern Research	Columbus	GA
State University of West Georgia (formerly known as West Georgia	Carrollton	GA
College)		
The History Group		GA
Thomasville Cultural Center, Inc	Thomasville	GA
TRC Garrow and Associates	Atlanta	GA
University of Georgia	Athens	GA
Bishop Museum (Bernice Pauahi Bishop Museum)	Honolulu	HI
Corps of Engineers	Honolulu	НІ
Effigy Mounds National Monument	Harpers Ferry	IA
Fort Dodge Historical Museum	Fort Dodge	IA
Grout Museum of History and Science	Waterloo	IA
Iowa State University	Ames	IA
Luther College	Decorah	IA
Putnam Museum of History and Natural Sciences	Davenport	IA
Sioux City Public Museum	Sioux City	IA
State Historical Society of Iowa	Des Moines	IA
University of Iowa Museum of Art	Iowa City	IA
University of Iowa Museum of Natural History	Iowa City	IA
University of Iowa, Iowa Office of State Archaeology	Iowa City	IA
University of Northern Iowa Museum	Cedar Falls	IA
Bonner County Historical Society and Museum	Sandpoint	ID
Clearwater Historical Museum	Orofino	ID
Herrett Center for Arts and Science	Twin Falls	ID
Idaho Archaeological Survey, Idaho State Historical Society	Boise	ID

Facility	City	State
Idaho Museum of Natural History	Pocatello	ID
Nez Perce National Historic Park	Spalding	ID
University of Idaho (Bowers Laboratory of Anthropology)	Moscow	ID
University of Idaho, Bowers Laboratory of Anthropology	Moscow	ID
American Resources Group	Carbondale	${ m I\!L}$
Art Institute of Chicago	Chicago	IL
Burpee Museum of Natural History	Rockford	${ m I\!L}$
Center for American Archaeology, The Kampsville Archeological Center	Kampsville	IL
Corps of Engineers	Chicago	IL
Corps of Engineers	Rock Island	IL
Dickson Mounds Museum	Lewistown	IL
Elgin Public Museum	Elgin	IL
Field Museum of Natural History	Chicago	IL
Illinois State Museum	Springfield	IL
Illinois State University	Normal	${ m IL}$
Krannert Art Museum	Champaign	${ m IL}$
Lakeview Museum of Arts and Sciences	Peoria	${ m IL}$
Loyola University	Chicago	${ m IL}$
Northern Illinois University, Anthropology Museum	DeKalb	${ m IL}$
Northwestern University	Evanston	${ m IL}$
Public Services Archaeology	Urbana	${ m I\!L}$
Southern Illinois University, Center for Archaeological Investigation	Carbondale	IL
Southern Illinois University, Department of Anthropology	Edwardsville	IL
Southern Illinois University, Office of Contract Archaeology	Edwardsville	IL
Starved Rock State Park	Utica	IL
University Museum	Carbondale	IL
University Museum	Edwardsville	IL
University of Illinois, Department of Anthropology, Laboratory of Anthropology	Urbana	IL
University of Illinois, Illinois Transportation Archaeological Research Program (ITARP)	Urbana	IL
University of Illinois, Museum of Natural History	Urbana	IL
US Army Construction Engineering Research Laboratory	Champaign	IL
(USACERL) Western Illinois University	Magamb	π
Western Illinois University World Heritage Museum	Macomb	IL II
World Heritage Museum	Urbana	IL

Facility	City	State
Anderson Environmental Services		IL?
Gilbert/Commonwealth Associates		IL?
Angel Mounds State Historic Site, Indiana State Museums and Historical Sites	Evansville	IN
Ball State University	Muncie	IN
Children's Museum of Indianapolis	Indianapolis	IN
Department of Natural Resources	Indianapolis	IN
Eiteljorg Museum of American Indians and Western Art	Indianapolis	IN
History Center	South Bend	IN
Indiana State Museum	Indianapolis	IN
Indiana State University	Terre Haute	IN
Indiana University Art Museum	Bloomington	IN
Indiana University, Glenn Black Laboratory	Bloomington	IN
Indiana University, William Hammond Mathers Museum	Bloomington	IN
Indiana University-Purdue University at Fort Wayne, Department	Fort Wayne	IN
of Anthropology		
Indianapolis Museum of Art	Indianapolis	IN
Minnetrista Cultural Center	Muncie	IN
Resource Analysts, Inc.	Bloomington	IN
Tippecanoe County Historical Museum	Lafayette	IN
Kansas State Historical Society	Topeka	KS
Kansas State University	Manhattan	KS
McPherson Museum	McPherson	KS
Santa Fe Trail Center	Larned	KS
University of Kansas, Museum of Anthropology	Lawrence	KS
Wichita State University	Wichita	KS
Arrow Enterprises		KY
Booker Associates, Inc.		KY
Commonwealth Technology		KY
Corps of Engineers	Louisville	KY
Cultural Horizons	Harrodsburg	KY
Cultural Resource Analysts	Lexington	KY
Kentucky Department of Transportation		KY
Kentucky Heritage Council	Frankfort	KY
Mayes, Sudderth and Etheredge		KY
Murray State University	Murray	KY
Northern Kentucky University, Museum of Anthropology	Highland Heights	KY
Ohio Valley Archaeological R??		KY

Facility	City	State
University of Kentucky, Wiliam S. Webb Museum of	Lexington	KY
Anthropology		
University of Kentucky, William S. Webb Museum of	Lexington	KY
Anthropology		
University of Louisville, Laboratory of Archaeology	Louisville	KY
Western Kentucky University	Bowling Green	KY
Western Kentucky University Museum	Bowling Green	KY
Wickliffe Mounds	Wickliffe	KY
Coastal Environments	Baton Rouge	LA
Corps of Engineers	New Orleans	LA
Earthsearch	New Orleans	LA
Gulf Engineers and Consultants	Baton Rouge	LA
Louisiana Division of Archaeology	Baton Rouge	LA
Louisiana State University, Museum of Natural Science	Baton Rouge	LA
Northeast Louisiana University, The Research Institute	Monroe	LA
Northwestern State University of Louisiana, Williamson Museum	Natchitoches	LA
R. Christopher Goodwin and Associates	New Orleans	LA
Tulane University	New Orleans	LA
University of Southwestern Louisiana, Center for Archaeological	Lafayette	LA
Research		
Battel Environmental Systems and Technology	Duxburg	MA
Berkshire Museum	Pittsfield	MA
Blue Hills Trailside Museum	Milton	MA
Boston University (Archaeology Research Laboratory)	Boston	MA
Bronson Museum (see Massachusetts Archaeological Society)	Middleboro	MA
Cape Cod Museum of Natural History, Inc.	Brewster	MA
Cape Cod National Seashore	Wellfleet	MA
Center for Archaeological Materials/Center for Materials Research in	Cambridge	MA
Archaeology and Ethnology		
Children's Museum, Inc	Boston	MA
Concord Museum	Concord	MA
Corps of Engineers	Concord	MA
Fruitlands Museum	Harvard	MA
Harvard University Art Museum	Cambridge	MA
Harvard University, Peabody Museum	Cambridge	MA
Heritage Plantation of Sandwich	Sandwich	MA
IEP, Inc.	Northborough	MA
Louis Berger and Associates, Inc.	Needham	MA

Facility	City	State
Massachusetts Archaeological Society/Robbins Museum of	Middleboro	MA
Archaeology (formerly Bronson Museum)		
Massachusetts Historical Commission	Boston	MA
Millis Historical Commission	Millis	MA
Museum of Cultural and Natural History	Cambridge	MA
Museum of Science	Boston	MA
Peabody Essex Museum	Salem	MA
Pilgrim Monument and Provincetown Museum, Cape Cod Pilgrim Memorial Association	Provincetown	MA
Plimoth Plantation, Inc.	Plymouth	MA
Robert S. Peabody Museum of Archaeology	Andover	MA
Springfield Science Museum	Springfield	MA
Timelines, Inc.	Groton	MA
University of Massachusetts, The Environmental Institute	Amherst	MA
Archaeological Program of the Maryland National Capital Park and	Bladensburg	MD
Planning Commission		
Baltimore Museum of Art	Baltimore	MD
Center for Urban Archaeology	Baltimore	MD
Corps of Engineers	Baltimore	MD
Historic Annapolis Foundation	Annapolis	MD
Historic St. Mary's City	St. Mary's City	MD
John Hopkins University	Baltimore	MD
Maryland Archaeological Conservation Facility	St. Leonard	MD
Museum Resource Center (NPS)	Glenndale	MD
R. Christopher Goodwin and Associates, Inc.	Frederick	MD
St. Clemens Island-Potomac River Museum	Colton Point	MD
Abbe Museum	Bar Harbor	ME
Colonial Pemaquid	New Harbor	ME
Maine State Museum	Augusta	ME
Nylander Museum	Caribou	ME
Peary-MacMillan Arctic Museum	Brunswick	ME
University of Maine, Archaeology Laboratories	Orono	ME
University of Maine, Maine Center for the Arts	Orono	ME
Castle Museum of Saginaw County History	Saginaw	MI
Center for Culture and Natural History	Mount Pleasant	MI
Children's Museum/Detroit Public Schools	Detroit	MI
Commonwealth Associates	Jackson	MI
Commonwealth Cultural Resources	Jackson	MI

Facility	City	State
Corps of Engineers	Detroit	MI
Cranbrook Institute of Science	Bloomfield Hills	MI
Dearborn Historical Museum	Dearborn	MI
Detroit Historical Museum	Detroit	MI
Ella Sharp Museum	Jackson	MI
Historic Fort Wayne	Detroit	MI
Jesse Besser Museum	Alpena	MI
Kalamazoo Valley Museum	Kalamazoo	MI
Kingman Museum of Natural History	Battle Creek	MI
Mackinac Island State park Commission	Lansing	MI
Michigan Office of the State Archaeologist, Michigan Historical	Lansing	MI
Museum, Michigan Historical Center		
Michigan State University	East Lansing	MI
Muskegon County Museum	Muskegon	MI
Public Museum of Grand Rapids	Grand Rapids	MI
Sloan Museum	Flint	MI
University of Michigan Exhibit Museum of Natural History	Ann Arbor	MI
University of Michigan Museum of Anthropology	Ann Arbor	MI
Mackinac State Historic Parks-Historic Mill Creek	Lansing	MI
Corps of Engineers	St. Paul	MN
Evelyn Payne Hatcher Museum of Anthropology	Saint Cloud	MN
Goodhue County Historical Society	Red Wing	MN
Impact Services	Mankato	MN
Institute for Minnesota Archaeology	Minneapolis	MN
Mankato State University	Mankato	MN
Minnesota Historical Society	St. Paul	MN
Otter Tail County Historical Society	Fergus Falls	MN
Pipestone National Monument	Pipestone	MN
Science Museum of Minnesota	Saint Paul	MN
Twin Cities Army Ammunition Plant	New Brighton	MN
University of Minnesota, Archaeometry Laboratory	Duluth	MN
University of Minnesota, Wilford Laboratory, Department of Anthropology	Minneapolis/St. Paul	MN
Central Missouri State University Archives and Museum	Warrensburg	MO
Corps of Engineers	St. Louis	MO
Corps of Engineers	Kansas City	MO
Environmental Research Center	Jefferson City	MO
Fort Osage Historic Site	Blue Springs	MO

Facility	City	State
Jefferson National Expansion Memorial	St. Louis	MO
Kansas City Museum	Kansas City	MO
Northeast Missouri State University (now Truman State University)	Kirksville	МО
Ozark National Scenic Riverways	Van Buren	MO
Ralph Foster Museum	Point Lookout	MO
Southwest Missouri State University	Springfield	MO
St. Joseph Museum	St. Joseph	MO
St. Louis Science Center	St. Louis	MO
Stockton Lake Office	Stockton	MO
University of Missouri	Columbia	MO
University of Missouri, Museum of Art and Archaeology	Columbia	MO
Washington University	St. Louis	MO
Amory Regional Museum	Amory	MS
Corps of Engineers	Vicksburg	MS
Cottonlandia Museum	Greenwood	MS
Delta State University	Cleveland	MS
George E. Ohr Arts and Cultural Center	Biloxi	MS
Grand Village of the Natchez Indians	Natchez	MS
Marshall County Historical Museum	Holly Springs	MS
Mississippi Department of Archives and History	Jackson	MS
Mississippi Museum of Art	Jackson	MS
Mississippi State University, Cobb Institute of Archaeology	Starkville	MS
University of Mississippi, Center for Archaeological Research	Oxford	MS
University of Mississippi, University Museums	University	MS
University of Southern Mississippi	Hattiesburg	MS
William R. Hony	Greenwood	MS
Yazoo Historical Museum	Yazoo City	MS
Beaverhead County Museum	Dillon	MT
Big Hole National Battlefield	Wisdom	MT
Carter County Museum	Ekalaka	MT
Chief Plenty Coups Museum	Pryor	MT
H. Earl Clack Museum	Haure	MT
Kootenai National Forest		MT
Liberty County Museum	Chester	MT
Montana Historical Society	Helena	MT
Montana State University	Bozeman	MT
Museum of the Rockies	Bozeman	MT

Facility	City	State
Park County Museum, House of Memories	Livingston	MT
People's Center	Pablo	MT
Salish-Kootenai College	Pablo	MT
University of Montana	Missoula	MT
Valley County Pioneer Museum	Glasgow	MT
Appalachian State University, Laboratory of Archaeological Sciences	Boone	NC
Archaeological Research Consultants	Raleigh	NC
Cape Fear Museum	Wilmington	NC
Cliff of the Neuse State Park	Seven Springs	NC
Corps of Engineers	Wilmington	NC
Discovery Place, Inc.	Charlotte	NC
Duke Museum of Art	Durham	NC
East Caroline University, Archaeological Laboratory (Institute for Historical & Cultural Research)	Greenville	NC
Fort Fisher State Historic Site	Kure Beach	NC
Guilford Courthouse National Military Park	Greensboro	NC
Historic Halifax State Historic Site	Halifax	NC
Mint Museum of Art	Charlotte	NC
Museum of the Albemarle	Elizabeth City	NC
Museum of the Cape Fear	Fayetteville	NC
Museum of the Cherokee Indian	Cherokee	NC
New South Associates	Mebane	NC
North Carolina Department of Transportation		NC
North Carolina Division of Archives and History, North Carolina Office of State Archaeology	Raleigh	NC
North Carolina Museum of History	Raleigh	NC
North Carolina Office of State Archaeology	Raleigh	NC
Pembroke State University, Native American Resource Center	Pembroke	NC
Reed Gold Mine State Historic Site	Stanfield	NC
Schiele Museum of Natural History and Planetarium, Inc.	Gastonia	NC
Town Creek Indian Mound State Historic Site	Mount Gilead	NC
University of North Carolina, Archaeological Laboratory	Charlotte	NC
University of North Carolina, Research Laboratories in	Chapel Hill	NC
Anthropology		
Wake Forest University, Archaeology Laboratories	Winston-Salem	NC
Wake Forest University, Museum of Anthropology	Winston-Salem	NC
Western Carolina University	Cullowhee	NC

Facility	City	State
Fort Union Trading Post National Historic Site	Williston	ND
Frontier Museum	Williston	ND
Knife River Indian Villages National Historic Site	Stanton	ND
McLean County Historical Society Museum	Washburn	ND
Red River and Northern Plains Regional Museum	North Fargo	ND
State Historical Society of North Dakota	Bismark	ND
State Historical Society of North Dakota	Bismarck	ND
Theodore Roosevelt National Park Visitor Center	Medora	ND
University of North Dakota (formerly North Dakota Heritage Center)	Grand Forks/Bismark	ND
University of North Dakota (formerly North Dakota Heritage Center)	Grand Forks	ND
Ash Hollow State Historical Park	Lewellen	NE
Cambridge Museum	Cambridge	NE
Corps of Engineers	Omaha	NE
Fort Hartstuff State Historical Park	Burnwell	NE
Fort Kearney Museum	Kearney	NE
Museum of Nebraska History	Lincoln	NE
National Park Service, Midwest Archaeological Center (MWAC)	Lincoln	NE
Nebraska State Historical Society	Lincoln	NE
Sarpy County Historical Museum	Bellevue	NE
University of Nebraska State Museum	Lincoln	NE
University of Nebraska, Department of Anthropology	Lincoln	NE
America's Stonehenge	North Salem	NH
Charles E. Bolian	Rollinsford	NH
Dartmouth College, Hood Museum of Art	Hanover	NH
Freeman Hill Associates		NH
Howard Hecker	Rindge	NH
Kathleen Wheeler	Brentwood	NH
New Hampshire Archaeological Society	Exeter	NH
New Hampshire Division of Historical Resources	Concord	NH
Strawbery Banke, Inc.	Portsmouth	NH
University of New Hampshire		NH
Victoria Bunker		NH
Caven Point Marine Base	Jersey City	NJ
Gloucester County Historical Society	Woodbury	NJ
Historic Batsto Village	Hammonton	NJ
Louis Berger and Associates	East Orange	NJ

Facility	City	State
Montclair Art Museum	Montclair	NJ
Morris Museum	Morristown	NJ
Morristown National Historical Park	Morristown	NJ
New Jersey State Museum	Trenton	NJ
Newark Museum	Newark	NJ
Princeton University, Art Museum	Princeton	NJ
Princeton University, Mudd Library Archives	Princeton	NJ
Ramapo College	Mahwah	NJ
Rutgers University, Center for Public Archaeology	New Brunswick	NJ
Aishiwi Aiwan Museum and Heritage Center	Zuni	NM
Albuquerque Museum	Albuquerque	NM
Artesia Historical Museum and Art Center	Artesia	NM
Aztec Ruins National Monument	Aztec	NM
Bandelier National Monument	Los Alamos	NM
Carlsbad Museum and Art Center	Carlsbad	NM
Chaco Culture National Historic Park	Nageezi	NM
Corps of Engineers	Albuquerque	NM
Deming Luna Mimbres Museum	Deming	NM
Eastern New Mexico University Curation Facility	Portales	NM
Eastern New Mexico University, Blackwater Draw Museum	Portales	NM
Florence Hawley Ellis Museum of Anthropology, Ghost Ranch	Albiquiu	NM
Conference Center		
Gila Visitor Center, Gila Cliff Dwelling, National Monument (USFS)	Silver City	NM
Los Alamos County Historical Museum	Los Alamos	NM
M. Tularosa Basin Historical Society	Alamagordo	NM
Museum of Indian Arts and Culture, Laboratory of Anthropology	Sante Fe	NM
National Park Service Intermountain Curation Unit	Santa Fe	NM
New Mexico State University, University Museum	Las Cruces	NM
Philmont Museum	Cimarron	NM
Red Rock Museum, Red Rock State Park	Church Rock	NM
Salinas Pueblo Missions National Monument	Mountainair	NM
San Juan County Archaeological Research Center and Library	Bloomfield	NM
School of American Research	Sante Fe	NM
Tucumcari Historical Research Institute	Tucumcari	NM
University of New Mexico, Maxwell Museum of Anthropology	Albuquerque	NM
Western New Mexico State University Museum	Silver City	NM
Wheelwright Museum of the American Indian	Sante Fe	NM

Facility	City	State
Churchill County Museum and Archives	Fallon	NV
Clark County Heritage Museum	Henderson	NV
Desert Research Institute	Las Vegas	NV
Lake Mead National Recreation Area	Boulder City	NV
Lost City Museum	Overton	NV
Nevada State Museum	Carson City	NV
University of Nevada, Las Vegas, Barrick Museum	Las Vegas	NV
University of Nevada, Reno, Anthropology Department Research Museum	Reno	NV
Adelphi University	Garden City	NY
Alley Pond Environmental Center, Inc.	Douglaston	NY
American Museum of Natural History	New York	NY
Brooklyn Children's Museum	Brooklyn	NY
Brooklyn Museum of Art	Brooklyn	NY
Buffalo and Erie County Historical Society	Buffalo	NY
Buffalo Museum of Science	Buffalo	NY
Columbia University, William Duncan Strong Museum of Anthropology	New York	NY
Corps of Engineers	Buffalo	NY
Corps of Engineers	New York	NY
Ecology and Environment, Inc.	Buffalo	NY
Fort Stanwix National Monument	Rome	NY
Greenburgh Nature Center	Scarsdale	NY
Hartgen Archaeological Associates	Troy	NY
Hispanic Society of America	New York	NY
International Museum of Ceramic Art	Alfred	NY
Iroquois Indian Museum	Howes Cave	NY
Jefferson County Historical Society	Watertown	NY
Nassau County Division of Museum Services, Dept. of Recreation	Eisenhower Park	NY
and Parks	Meadows	
National Museum of the American Indian, Smithsonian Institution	New York	NY
New Windsor Cantonment State Historic Site	Vails Gate	NY
New York State Archaeological Association	Rochester	NY
New York State Bureau of Historic Sites	Waterford	NY
New York State Museum	Albany	NY
New York University	New York	NY
Old? Fort Niagara	Youngstown	NY
Onandaga Historical Association	Syracuse	NY

Facility	City	State
Panamerican Consultants	Depew	NY
Roberson Museum and Science Center	Binghamton	NY
Rochester Museum and Science Center	Rochester	NY
Rockwell Museum	Corning	NY
Sainte Marie Among the Iroquois	Liverpool	NY
Schenectady Museum and Planetarium	Schenectady	NY
Seneca-Iroquois National Museum	Salamanca	NY
Skidmore College, Skidmore Archaeological Society	Saratoga Springs	NY
South Street Seaport Museum	New York	NY
St. Bonaventure Art Collection	St. Bonaventure	NY
State University College of New York	Buffalo	NY
State University of New York at Binghamton, Public Archaeology Facility (PAF)	Binghamton	NY
State University of New York at Binghamton, Public Archaeology Facility (PAF)	Binghampton	NY
State University of New York at Buffalo	Buffalo	NY
State University of New York Binghamton, Public Archaeology Facility (PAF)	Binghamton	NY
State University of New York College (SUNY)	Albany	NY
State University of New York College (SUNY), Binghamton	Binghamton	NY
Public Archaeology Facility (PAF)		
State University of New York College (SUNY), Charles T. Weaver Museum, Archives & Resource Center)	Potsdam	NY
State University of New York College (SUNY), Institute for Long Island Archaeology	Stony Brook	NY
Staten Island Institute for Arts and Sciences	Staten Island	NY
Allen County Museum	Lima	ОН
Cincinnati Mueum Center	Cincinnati	ОН
Cleveland Museum of Natural History	Cleveland	ОН
Cleveland Museum of Natural History	Cleveland	ОН
Dayton Museum of Natural History/Discovery	Dayton	ОН
Hopewell Culture National Historic Park	Chillicothe	ОН
KEMRON, Inc.	Cincinnati	ОН
Kent State University	Kent	ОН
Licking County Archaeological And Landmarks Society	Newark	ОН
Miami University Art Museum	Oxford	ОН
Moundbuilders State Memorial Museum	Newark	ОН
Ohio Historical Society	Columbus	ОН

Facility	City	State
Ohio State University	Columbus	ОН
Portage County Historical Society	Ravenna	ОН
University of Akron, Archaeology Laboratory	Akron	ОН
University of Cincinnati	Cincinnati	ОН
University of Dayton	Dayton	ОН
Upper Miami Valley Archaeological Research Museum		ОН
Wright State University	Dayton	ОН
Archaeological Research and Management Center	Norman	OK
Corps of Engineers, Tulsa District Annex	Tulsa	OK
Cultural Center-Ponca City Museum/Marlan Mansion	Ponca City	OK
Fort Sill	Fort Sill	OK
Gilcrease Museum	Tulsa	OK
Museum of the Great Plains	Lawton	OK
Museum of the Red River	Idabel	OK
Oklahoma Historical Society	Oklahoma City	OK
Philbrook Museum of Art, Inc.	Tulsa	OK
Plains Indians and Pioneers Museum	Woodward	OK
University of Oklahoma, Dept. of Anthropology	Norman	OK
University of Oklahoma, Oklahoma Archaeological Survey	Norman	OK
University of Oklahoma, Oklahoma Museum of Natural History	Norman	OK
University of Tulsa	Tulsa	OK
Woolaroc Ranch Museum	Bartlesville	OK
Corps of Engineers	Portland	OR
Oregon State University	Corvallis	OR
Professional Analysts	Eugene	OR
University of Oregon, Oregon Museum of Natural History	Eugene	OR
American Archaeological Consultants, Inc.	Centre Hall	PA
Archaeological and Historical Consultants, Inc.	Centre Hall	PA
California University of Pennsylvania, Center for Prehistoric and	California	PA
Historic Sites		
Carnegie Museum of Natural History	Pittsburgh	PA
Clarion University, Archaeology Laboratory	Clarion	PA
Corps of Engineers	Pittsburgh	PA
Corps of Engineers	Philadelphia	PA
Fort Ligonier Association	Ligonier	PA
GAI Consultants	Monroeville	PA
Gilman Museum	Hellertown	PA
Glencairn Museum, Academy of the New Church	Bryn Athyn	PA

Facility	City	State
Heberling Associates	Huntingdon	PA
Hershey Museum	Hershey	PA
Historical Society of Berks County	Reading	PA
Indiana University of Pennsylvania	Indiana	PA
Lehigh County Historical Society	Allentown	PA
Lehigh County Museum	Allentown	PA
Mercer Museum of the Bucks County Historical Society	Doylestown	PA
Normandeau Associates	Spring City	PA
North Museum of Natural History and Science	Lancaster	PA
Pennsylvania Historical and Museum Commission	Harrisburg	PA
Pennsylvania State University (R. Turner)	University Park	PA
Philadelphia Museum of Art	Philadelphia	PA
Reading Public Museum and Art Gallery	Reading	PA
State Museum of Pennsylvania	Harrisburg	PA
University of Pennsylvania Museum of Archaeology and	Philadelphia	PA
Anthropology		
University of Pittsburgh, Center for Cultural Resource Research	Pittsburgh	PA
Vendel, Inc.	Stubenville	PA
Youghiogheny River Lake	Confluence	PA
Caguana Indian Ceremonial Park and Museum	San Juan	PR
Las Cabezas de San Juan Nature Reserve (El Faro)	San Juan	PR
Museum Fuerte Conde de Mirasol de Vieques	Vieques	PR
Turabo University	Turabo (?)	PR
University of Puerto Rico, Museum of Anthropology, History and	San Juan	PR
Art		
Belcourt Castle	Newport	RI
Brown University, Haffenreffer Museum of Anthropology	Bristol	RI
Museum of Natural History, Roger Williams Park	Providence	RI
Public Archaeology Lab	Pawtucket	RI
Rhode Island Historical Society	Providence	RI
University of Rhode Island	Kingston	RI
Brockington and Associates	Mount Pleasant (Charleston)	SC
Carolina Archaeological Service		SC
Charles Towne Landing-1670	Charleston	SC
Charleston Museum	Charleston	SC
Chester County Historical Society Museum	Chester	SC
Chicora Foundation	Columbia	SC

Facility	City	State
Corps of Engineers	Charleston	SC
Davis and Floyd, Inc.		SC
J. Strom Thurmond Dam	Clarks Hill	SC
New South Associates	Irmo	SC
Old Exchange Building and Provost Dungeon	Charleston	SC
South Carolina Department of Parks, Recreation and Tourism	Columbia	SC
St. Stephens Power Plant	St. Stephens	SC
University of South Carolina, South Carolina Institute of	Columbia	SC
Anthropology And Archaeology (SCIAA)		
South Dakota Archaeological Research Center (SARC)	Rapid City	SD
University of South Dakota	Vermillion	SD
Belle Meade Plantation	Nashville	TN
Biology and Archaeological Resources (BARCON)		TN
Brockington and Associates	Memphis	TN
Building Conservation Technology		TN
Charles H. Nash Museum-Chucalissa	Memphis	TN
Chattanooga Regional History Museum	Chattanooga	TN
Childrens Museum of Oak Ridge, Inc.	Oak Ridge	TN
Corps of Engineers	Memphis	TN
Corps of Engineers	Nashville	TN
Cumberland Science Museum	Nashville	TN
Discovery Center	Knoxville	TN
DuVall and Associates	Nashville	TN
ERM-Southeast, Inc.		TN
Frank H. McClung Museum	Knoxville	TN
Hermitage: Home of President Andrew Jackson	Hermitage	TN
Memphis Pink Palace Museum and Planetarium	Memphis	TN
Middle Tennessee State University (MTSU)	Murfreesboro	TN
Museum of Appalachia	Norris	TN
Museum of East Tennessee	Knoxville	TN
Panamerican Consultants	Memphis	TN
Parthenon	Nashville	TN
Red Clay State Historical Park	Cleveland	TN
Soil Systems		TN
Tanasi Archaeological Research Associates	Nashville	TN
Tennessee Department of Environment and Conservation, Division of Archaeology	Nashville	TN
Tennessee Department of Transportation	Nashville	TN

Facility	City	State
Tennessee Division of Archaeology, Pinson Mounds State	Pinson	TN
Archaeological Area		
Tennessee Historical Society	Nashville	TN
Tennessee State Museum	Nashville	TN
Tennessee Valley Authority, Cultural Resources Program	Norris	TN
University of Memphis (formerly Memphis State University)	Memphis	TN
University of Tennessee	Knoxville	TN
University of Tennessee, Dept. of Sociology, Anthropology and Geology	Chattanooga	TN
Vanderbilt University	Nashville	TN
Annie Riggs Memorial Museum	Fort Stockton	TX
Archer County Museum	Windthorst	TX
Big Bend National Park	Big Bend	TX
Brazos Valley Museum of Natural History	Bryan	TX
Caddoan Mounds State Historic Site	Alto	TX
Carson County Square House Museum	Panhandle	TX
Corps of Engineers	Fort Worth	TX
Corps of Engineers	Galveston	TX
Corpus Christi Museum of Science and History	Corpus Christi	TX
Crockett County Museum	Ozona	TX
Crosby County Pioneer Memorial Museum	Crosbyton	TX
Culberson County Historical Museum	Van Horn	TX
Fort Belknap Museum and Archives, Inc.	Newcastle	TX
Heritage Museum and Potton House	Big Spring	TX
Martin County Historical Museum	Stanton	TX
Museum of the Big Bend	Alpine	TX
Prewitt and Associates	Austin	TX
Southern Methodist University	Dallas	TX
Stephen F. Austin University	Nacogdoches	TX
Strecker Museum Complex	Waco	TX
Texarkana Museums System	Texarkana	TX
Texas A & M University, Center for Ecological Archaeology	Austin	TX
Texas A & M University, Center for Ecological Archaeology	College Station	TX
Texas Memorial Museum	Austin	TX
Texas Parks and Wildlife Department	Austin	TX
Texas Tech University, Anthropology Museum	Lubbock	TX
University of North Texas, Institute of Applied Sciences	Denton	TX
University of Texas, El Paso, (formerly Centennial Museum)	El Paso	TX

Facility	City	State
University of Texas, San Antonio, Center for Archaeological	San Antonio	TX
Research		
University of Texas, TARL	Austin	TX
West Texas State University, Panhandle Plains Historical Museum	Canyon	TX
Wilderness Park Museum	El Paso	TX
Anasazi State Park	Boulder	UT
Bryce Canyon National Park Visitor Center	Bryce Canyon	UT
Canyon Lands National Park Visitor Center	Moab	UT
College of Eastern Utah Prehistoric Museum	Price	UT
Edge of the Cedars State Park	Blanding	UT
Fairview Museum of Natural History	Fairview	UT
Museum of Peoples and Cultures	Provo	UT
University of Utah, Utah Museum of Natural History	Salt Lake City	UT
Utah Field House of Natural History	Vernal	UT
Utah State Historical Society	Salt Lake City	UT
Ute Tribal Museum	Fort Duchesne	UT
Weber State University Museum of Natural Sciences	Ogden	UT
Zion National Park Museum	Springdale	UT
Alexandria Archaeology	Alexandria	VA
Arthur Roberston		VA
Association of the Preservation of Virginia Antiquities	Richmond	VA
Browning and Associates	Midlothian	VA
Carlyle House Historic Park	Alexandria	VA
Chesterfield County Museum	Chesterfield	VA
Colonial Williamsburg Foundation	Williamsburg	VA
Corps of Engineers	Norfolk	VA
Fairfax County Archeological Services, Fairfax County Park	Falls Church	VA
Authority		
Fairfax Museum and Visitors Center	Fairfax	VA
Fredericksburg Area Museum and Culture Center	Fredericksburg	VA
Ft. Lee	Ft. Lee	VA
Gray and Pape, Inc.	Richmond	VA
Historic Crab Orchard Museum and Pioneer Park, Inc.	Tazewell	VA
Inter-Agency Archaeological And Paleontological Salvage Program		VA
Iroquois Research Institute		VA
James Madison University	Harrisonburg	VA
Jamestown Museum (aka Jamestown Island)	Yorktown	VA
John Milner Associates	Alexandria	VA

Facility	City	State
John Wells	Victoria	VA
Leedecker and Associates	Northern Va	VA
Louis Berger and Associates	Richmond	VA
Mary Ball Washington Museum, Inc.	Lancaster	VA
Oyster and Maritime Museum of Chincoteague	Chincoteague	VA
Salem Museum	Salem	VA
Thunderbird Archaeological Association	Woodstock	VA
University of Virginia	Charlottesville	VA
Virginia Commonwealth University, Archaeological Research Center	Richmond	VA
Virginia Department of Historic Resources	Richmond	VA
Virginia Historic Landmarks Commission		VA
Virginia Museum of Natural History	Martinsville	VA
Virginia Pollytechnic Institute, Department of Sociology	Blacksburg	VA
Virginia State Library		VA
William and Mary Center for Archaeological Research	Williamsburg	VA
Fairbanks Museum and Planetarium	Saint Johnsbury	VT
Lake Champlain Maritime Museum	Vergennes	VT
University of Vermont, Consulting Archaeology Program	Colchester	VT
University of Vermont, Robert Hull Flemming Museum	Burlington	VT
Vermont Historical Society Museum	Montpelier	VT
Battelle-Pacific Northwest National Lab	Richland	WA
Battelle-Pacific Northwest National Laboratories	Richland	WA
Central Washington University	Ellensburg	WA
Colville Confederated Tribes, History & Archaeology Department	Nespelem	WA
Corps of Engineers	Walla Walla	WA
Corps of Engineers	Seattle	WA
Cultural Heritage Museum, Yakama Nation	Toppenish	WA
Eastern Washington University, Archeological and Historical Services	Cheney	WA
Maryhill Museum of Art	Goldendale	WA
Thomas Burke Memorial Museum, University of Washington	Seattle	WA
University of Washington	Seattle	WA
Washington State University	Pullman	WA
Beloit College, Logan Museum of Anthropology	Beloit	WI
Camp Five Museum Foundation, Inc	Wausau	WI
Chippewa Valley Museum	Eau Claire	WI

Facility	City	State
Great Lakes Archaeological Research Center	Milwaukee	WI
Kenosha Public Museum	Kenosha	WI
Milwaukee Public Museum	Milwaukee	WI
Neville Public Museum of Brown County	Green Bay	WI
Oneida Nation Museum/Tsi? Kalhakta Luntke to Takwa	Oneida	WI
Oshkosh Public Museum	Oshkosh	WI
State Historical Society of Wisconsin	Madison	WI
University of Wisconsin	Milwaukee	WI
University of Wisconsin, Lab of Archaeology	Madison	WI
University of Wisconsin, Mississippi Valley Archaeology Center	LaCrosse	WI
University of Wisconsin, State Archaeology Regional Center Number 7	Oshkosh	WI
Wisconsin Division of Historic Preservation, State Historical Museum	Madison	WI
Blennerhassett Historical Park Commission	Parkersburg	WV
Corps of Engineers	Huntington	WV
Grave Creek Mound State Park/Delf Norona Museum & Cultural Centre	Moundsville	WV
Harpers Ferry National Historical Park	Harpers Ferry	WV
Huntington Museum of Art	Huntington	WV
MSES Consultants	Clarksburg	WV
National Park Service		WV
West Virginia Archaeological Survey		WV
West Virginia Division of Culture and History, Archeology Division	Charleston	WV
West Virginia State Museum (same as WV Division of Culture and History)	Charleston	WV
Cultural Resources Analysts		WV?
Buffalo Bill Historical Center	Cody	WY
Fort Caspar Museum	Casper	WY
Fremont County Pioneer Museum	Lander	WY
Greybull Museum	Greybull	WY
Jackson Hole Historical Society and Museum	Jackson	WY
Riverton Museum	Riverton	WY
South Pass City State Historical Site	South Pass City	WY
University of Wyoming Archaeological Repository	Laramie	WY
Western Wyoming College	Rock Springs	WY
Wyoming Pioneer Memorial Museum	Douglas	WY

Facility	City	State
Wyoming State Museum	Cheyenne	WY
Yellowstone National Park	Yellowstone Park	WY

Appendix 3

Artifact Collection Size by Division

Artifact Collection Size by Division

DIVISION	DISTRICT	FACILITY	PROJECT	V	OLUME
CELR				2096.70	cubic feet
	Buffalo	Summary for 'Di	istrict' = Buffalo (2 detail records)	6	.70 cubic feet
		Summary for 'Repository ecords)	√ State' = NY (2 detail		6.70 cubic feet
	New `	New York State Museum			5.95 cubic feet
		St. Lawrence Seaway			5.95
	State University of New York at Binghamton, Public Archaeology Facility			0.75 cubic feet	
		Batavia	a and Vicinity, Tonawanda Creek		0.75
	Chicago	Summary for 'Di	istrict' = Chicago (3 detail records) 41	.10 cubic feet
I		Summary for 'Repository ecord)	v State' = IL (1 detail		39.00 cubic feet
	Illinois State Museum		;	39.00 cubic feet	
		Not De	termined		39.00
		Summary for 'Repository ecord)	√ State' = IN (1 detail		1.00 cubic feet
	Indiar Labor	na University, Gl atory	enn Black		1.00 cubic feet
		Deep R	River Borrow Pit		1.00
		Summary for 'Repository ecord)	v State' = WI (1 detail		1.10 cubic feet
	Great Lakes Archaeological Research Center			1.10 cubic feet	
		Sturged	on Bay Ship Canal		1.10
	Detroit	Summary for 'Di	istrict' = Detroit (6 detail records)	10	.90 cubic feet
		Summary for 'Repository ecord)	√ State' = IN (1 detail		1.00 cubic feet
	Indiar Labor	na University, Gl atory	enn Black		1.00 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
	Ft. Wayne Flood Control			
		ummary for 'Reposito cords)	ory State' = MI (2 detail	3.30 cubic feet
	Comm	onwealth Cult	tural	2.30 cubic feet
		Fox F	River and Shiawassee Flats	2.30
		of Engineers, t Office	Detroit	1.00 cubic feet
		Detro	oit Boatyard	1.00
		ummary for 'Reposito cords)	ory State' = WI (3 detail	6.60 cubic feet
		Lakes Archae rch Center	ological	6.60 cubic feet
		Dulut	th-Superior Harbor	1.10
		Ottav	va County Survey	2.20
		Bento	on Harbor	3.30
	Huntington	Summary for '	District' = Huntington (23 detail records)	598.91 cubic feet
		ummary for 'Reposito cords)	ory State' = KY (6 detail	269.00 cubic feet
		sity of Kentuc Museum of A		269.00 cubic feet
		Gray	son Lake	2.00
		Keho	e Lake	5.00
		Big S	Sandy Harbor	8.00
		Yates	sville Lake	25.00
		Paint	sville Lake	62.00
		Fisht	rap Lake	167.00
		ummary for 'Reposito ecords)	ory State' = OH (4 detail	16.00 cubic feet
	Kent S	State University	y	8.00 cubic feet
		Dillar	n Lake	8.00
	Ohio F	distorical Socie	ety	8.00 cubic feet
			Creek Lake	1.00
		Paint	Creek Lake	2.00

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME	
		Big Dark	5.00		
	PA Summary for 'Repository State' = PA (3 detail records)				
		sity of Pittsburgi Itural Resource i		30.91 cubic feet	
		Gallipoli	s Lock and Dam	3.08	
		Burnsvil	le Lake	4.70	
		Bluestor	ne Lake	23.13	
		ummary for 'Repository etail records)	State' = WV (10	283.00 cubic feet	
	•	of Engineers, H t Office	untington	3.00 cubic feet	
		Miscella	neous	3.00	
	Park/D	Creek Mound S Oelf Norona Mus al Center		280.00 cubic feet	
		Summe	rsville Reservoir	1.00	
		East Lyr	nn Reservoir	1.00	
		Beechfo	rk Lake	3.00	
		Miscella	neous	7.00	
		Greenbo	ottom Project	12.00	
		Burnsvil	le Lake	12.00	
		Bluestor	ne Lake	12.00	
		Winfield	Lock and Dam	45.00	
		Gallipoli	s Lock and Dam	187.00	
	Louisville	Summary for 'Dis	trict' = Louisville (32 detail records)	790.15 cubic feet	
		ummary for 'Repository ecords)	State' = IN (13 detail	347.00 cubic feet	
	Ball St	ate University		81.00 cubic feet	
		Miscella	neous	2.00	
		Brookvil	le Lake	8.00	
		Salamor	nie Lake	10.00	
		Huntingt	on Lake	18.00	

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Mississin	ewa Lake	43.00
	Indiana	a State Museum		2.50 cubic feet
		Not Deter	mined	2.50
	Indiana	a State University	/	5.00 cubic feet
		Not Deter	mined	5.00
	Indiana Labora	a University, Glei ntory	nn Black	258.50 cubic feet
		Clifty Cree	ek Reservoir	4.00
		Lafayette	Lake	12.00
		Monroe L	ake	15.00
		Miscellan	eous	33.00
		Not Deter	mined	34.50
		Patoka La	ke	160.00
		ımmary for 'Repository S tail records)	tate' = KY (18	398.15 cubic feet
		sity of Kentucky, Museum of Anth		251.00 cubic feet
		Nolin Rive	er Lake	1.00
		Rough Ri	ver Lake	4.00
		Carr Fork	Lake	9.00
		South Fra	nkfort Floodwall	10.00
		Barren Ri	ver Lake	13.00
		Green Riv	ver Lake	31.00
		Taylorsvil	e Lake	57.00
		Cave Rur	Lake	126.00
	Univer	sity of Louisville		24.15 cubic feet
		Hazard F	oodwall-North Fork Kentucky River	0.65
		Newburgh	n Pool-Ohio River	1.00
		Green Riv	ver Lake	1.00
			n Pool-Ohio River	2.00
		Lock and	Dam 43-Ohio River	2.00

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Nolin Riv	er Lake	2.00
		Cannelto	n Pool-Ohio River	3.00
		Brookvill	e Lake	5.50
		Smithlan	d Pool-Ohio River	7.00
	Weste	rn Kentucky Uni	versity	123.00 cubic feet
		Barren F	tiver Lake	123.00
		ummary for 'Repository S ecord)	State' = OH (1 detail	45.00 cubic feet
	Clevela History	and Museum of	Natural	45.00 cubic feet
		Caesar (Creek	45.00
	Nashville	Summary for 'Disa	trict' = Nashville (19 detail records)	207.00 cubic feet
		ummary for 'Repository S cords)	State' = KY (5 detail	78.00 cubic feet
	Cultura	al Resource Ana	lysts	1.00 cubic feet
		Dale Hol	low Lake	1.00
		sity of Kentucky Museum of Anti		75.00 cubic feet
		Lake Cu	mberland	5.00
		Upper C	umberland River	12.00
		Lake Bar	kley	58.00
	Weste	rn Kentucky Uni	versity	2.00 cubic feet
		Laurel R	iver Lake	2.00
		ummary for 'Repository S cord)	State' = LA (1 detail	1.00 cubic feet
		istopher Goodwi ates, Inc.	in and	1.00 cubic feet
		J. Percy	Priest Dam and Reservoir	1.00
		ımmary for 'Repository S tail records)	State' = TN (13	128.00 cubic feet
	DuVall	and Associates		33.00 cubic feet
		Barbour	rille Diversion Channel	1.00
		Williams	ourg Flood Protection	2.00

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DIVISION	DISTRICT	FACILIT	Y PROJECT	VOLUME
			Cumberland River	2.00
			Pineville-Cumberland River Basin	3.00
			Wolf Creek Dam/Lake Cumberland	5.00
			J. Percy Priest Dam and Reservoir	10.00
			Kentucky Lock and Dam	10.00
	Middl	e Tennesse	ee State	2.00 cubic feet
			Old Hickory Lake	1.00
			Cordell Hull Lake	1.00
	Archa	essee Divis neology, Pir Archaeolog	nson Mounds	93.00 cubic feet
			Old Hickory Lake	1.00
			Cheatham Lake	20.00
			Lake Barkley	29.00
			Cordell Hull Lake	43.00
	Pittsburgh	Summary	y for 'District' = Pittsburgh (22 detail records)	441.94 cubic feet
		Summary for 'Repecord)	pository State' = NY (1 detail	1.40 cubic feet
	New	York State I	Museum	1.40 cubic feet
			Allegheny Reservoir	1.40
		Summary for 'Reprecords)	pository State' = OH (2 detail	10.00 cubic feet
	Ohio	Historical S	ociety	10.00 cubic feet
			Berlin Lake	2.00
			Michael J. Kirwan Dam and Reservoir	8.00
		Summary for 'Rep detail records)	pository State' = PA (18	428.46 cubic feet
		neological a ultants, Inc.	nd Historical	66.00 cubic feet
			Gray's Landing	66.00
	Carne Histor	•	m of Natural	106.00 cubic feet
			Allegheny River Navigation Project	0.68

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLU	U ME
		N	Mahoning Creek Lake		2.49
		L	oyalhanna Lake		2.57
		8	Shenango River Lake		4.01
		C	Conemaugh River Lake		24.70
		C	Chartiers Creek		32.71
		A	Allegheny Reservoir		38.84
	•	of Enginee t Office	rs, Pittsburgh	15.00	cubic feet
		Υ	oughiogheny River Lake		1.00
		C	Conemaugh River Lake		1.00
		Ņ	Michael J. Kirwan Dam and Reservoir		13.00
	Heberl	ing Associa	ates	1.47	cubic feet
		Т	ygart Lake		0.27
		١	Not Determined		1.20
	State I	Museum of	Pennsylvania	127.30	cubic feet
		Υ	oughiogheny River Lake		127.30
			burgh, Center urce Research	112.69	cubic feet
		F	P.T. Marion Lock and Dam		2.56
		Ņ	Michael J. Kirwan Dam and Reservoir		10.03
		Т	ggart Lake		19.97
		Υ	oughiogheny River Lake		80.13
		ımmary for 'Repo	ository State' = WV (1 detail	2.0	8 cubic feet
	Park/D	Creek Mou elf Norona al Center	ind State Museum and	2.08	cubic feet
		Т	ygart Lake		2.08
CEMV				6033.18 cu	bic feet
	Memphis	Summary	for 'District' = Memphis (23 detail records	s) 568.48	cubic feet

Summary for 'Repository State' = AR (12

detail records)

AR

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269.17 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		sas Archeologi sas State Unive boro	178.18 cubic feet	
		Eight	1.68	
		Ten/F	ifteen Mile Bayou	3.36
		Big Cı	reek	6.72
		Fiftee	n Mile Bayou	8.40
		Hone	y Cypress Ditch	8.40
		Ditch	1	16.80
		Not D	etermined	18.48
		Madis	on Highway	20.22
		Helen	a Harbor	25.24
		Black	fish Bayou	68.88
		sas Archeologi y-Pine Bluff	ical	1.00 cubic feet
		Missis	sippi River Levee Surveys	1.00
	Unive	sity of Arkansa	as Museum	89.99 cubic feet
		•	etermined	89.99
		ummary for 'Repositor cord)	y State' = FL (1 detail	6.50 cubic feet
		ce Thomas and erly New World		6.50 cubic feet
		Missis	sippi River Channel Improvement Dikes	6.50
		ummary for 'Repositor cords)	y State' = KY (2 detail	5.00 cubic feet
	Murra	y State Univers	sity	1.00 cubic feet
			Madrid Flood Protection Survey; ssippi River Levees Project	1.00
	Weste	rn Kentucky U	niversity	4.00 cubic feet
		Not D	etermined	4.00
		ummary for 'Repositor ecord)	y State' = LA (1 detail	3.90 cubic feet
		ristopher Good iates, Inc.	win and	3.90 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Mound	d City, IL	3.90
		ummary for 'Repositor ecord)	y State' = MI (1 detail	0.25 cubic feet
	Comn	nonwealth Cultu	ural	0.25 cubic feet
		Memp	his Metro	0.25
		ummary for 'Repositor ecords)	y State' = MO (4 detail	224.50 cubic feet
	Unive	rsity of Missour	ri, Columbia	224.50 cubic feet
		Casto	r River	4.50
		Lawho	orn	7.00
		St. Fra	ancis River	14.00
		New M	Madrid Flood Protection Survey	199.00
		ummary for 'Repositor ecords)	y State' = TN (2 detail	59.16 cubic feet
	Panar	merican Consul	ltants	59.00 cubic feet
		Ditch	1	59.00
	Archa	essee Division o eology, Pinson Archaeological	Mounds	0.16 cubic feet
		Memp	his Metro	0.16
	New Orlean	Summary for 'E	District' = New Orleans (35 detail re	cords)736.48 cubic feet
		ummary for 'Repositor etail records)	y State' = LA (32	733.65 cubic feet
	Coast	al Environment	ts	9.60 cubic feet
		Mayer	rsville Survey	1.00
		Angola	a Survey	8.60
	•	of Engineers, i et Office	New Orleans	1.00 cubic feet
		Red R	River Lock and Dam 2	1.00
	Earths	search		6.10 cubic feet
			ı Chene	0.10
		Bayou	ı Sale	3.00
		•	an City and Vicinity	3.00

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME	
	Louisia	Louisiana Division of Archaeology			
		Bayou Ch	ene	0.50	
		Gulf Intrac	coastal Waterway	1.00	
		Amite Riv	er	1.00	
		Barataria Jefferson	Bay Waterway, Grand Terre, Parish, LA	1.00	
		Lake Pon Protection	chatrain and Vicinity Hurricane	1.00	
		Teche-Ve	rmillion Basins, LA	1.00	
		Bayou Bo	euf	1.00	
		Atchafala	ya Basin	1.50	
		Barataria	Bay Waterway	2.00	
	Mississippi River-Gulf Outlet				
		Red River	Lock and Dam 2	3.00	
		Bayou Te	rrebonne	4.00	
		Larose to Protection	Golden Meadow, Hurricane	6.00	
		Comite Ri	iver Diversion	8.00	
		White Cas	stle Revetment Project	11.00	
		Mississipp Revetmer	oi River Channel Improvement, nts and Foreshore Protection	15.00	
		Bayou Te	che	15.00	
		Not Deter	mined	335.00	
		istopher Goodwir ates, Inc.	n and	276.95 cubic feet	
		Larose to Protection	Golden Meadow, Hurricane	1.00	
		Morgan C	city, LA (Hurricane Protection)	1.00	
		Vermillion	River	1.00	
		Bayou Co	codrie and Tributaries	1.00	
		St. Alice F	Revetment Project	2.00	
		Comite Ri	iver Diversion	3.00	

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
	Tulane	University		30.00 cubic feet
		Not De	etermined	30.00
		ımmary for 'Repository cords)	/ State' = TX (3 detail	2.83 cubic feet
	Southe	ern Methodist L	Iniversity	0.77 cubic feet
		Caddo	Lake	0.77
		A & M Universi ological Archae		0.05 cubic feet
		Not De	etermined	0.05
		sity of North Te e of Applied So		2.01 cubic feet
		Fort St	. Leon	2.01
	Rock Island	Summary for 'D	istrict' = Rock Island (24 detail re	cords) 929.01 cubic feet
		ımmary for 'Repository cords)	/ State' = IA (8 detail	747.21 cubic feet
	Iowa S	tate University		497.21 cubic feet
		Ames I	Reservoir	9.30
		Red Ro	ock Reservoir	204.80
		Saylor	ville Reservoir	283.11
		sity of Iowa, Iou ate Archaeologi		250.00 cubic feet
		Miscell	aneous	9.00
		Mississ	sippi River Pools	25.00
		Saylor	ville Reservoir	28.00
		Coralvi	ille Lake	37.00
		Red Ro	ock Reservoir	151.00
		nmary for 'Repository cords)	/ State' = IL (14 detail	171.70 cubic feet
	Illinois	State Museum		108.00 cubic feet
		Starve	d Rock Lock and Dam	1.00
		Hunt a	nd Lima Lake Drainage District, IL	1.00
		Not De	etermined	2.00

DIVISION	DISTRIC'	T FACILITY	PROJECT	VOLUME
		N	lississippi River Lock and Dam 17	4.00
		C	Grant River Public Use Area, WI	5.50
		N	lississippi River Lock and Dam 11 (Pool 11	5.50
			lississippi River Lock and Dam 14, 15, nd/or 16	7.50
			Mississippi River Lock and Dam 12 (Navy Pool 12)	7.50
		F	Putney Landing	17.00
		L	iverpool Drainage and Levee District, IL	21.00
		H	log Hollow	36.00
		hern Illinois U propology Mus		63.70 cubic feet
		S	Starved Rock Lock and Dam	1.00
			lississippi River Lock and Dam 14, 15, nd/or 16	2.00
		F	Putney Landing	60.70
	MO	Summary for 'Repo record)	ository State' = MO (1 detail	10.00 cubic feet
	Univ	ersity of Miss	ouri, Columbia	10.00 cubic feet
		N	lot Determined	10.00
	WI	Summary for 'Reported (Property of the Control)	ository State' = WI (1 detail	0.10 cubic feet
		ersity of Wisc	consin-Madison, Gy	0.10 cubic feet
		F	log Hollow	0.10
	St. Louis	Summary	for 'District' = St. Louis (23 detail records)	2219.66 cubic feet
	IL	Summary for 'Reported records'	ository State' = IL (17 detail	701.00 cubic feet
	Illino	ois State Muse	eum	701.00 cubic feet
			darrisonville and Ivy Landing Drainage and evee District, IL	1.00
		N	Mississippi Shoreline Survey	2.00
		II	linois Levee Projects	3.00
		S	St. Louis Harbor	3.00

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DIVISION	DISTRICT	FACILIT	TY PROJECT	VOLUME
			Mauvaise Terre Drainage and Levee District, L	3.00
			Nutwood Drainage and Levee District, IL	6.00
			Meredosia Lake and Willow Creek Drainage and Levee District, IL	10.00
			Hillview Drainage and Levee District, IL	10.00
			Bluewaters Ditch	11.00
			Eldred and Spankey Drainage and Levee District, IL	13.00
			Lower Mississippi River	17.00
			Hartwell Drainage and Levee District, IL	18.00
			Illinois River	51.00
			Kaskaskia Island Drainage and Levee District, L	67.00
			Lake Shelbyville	123.00
			Rend Lake	151.00
			Carlyle Lake	212.00
		Summary for 'Re records)	epository State' = MO (6 detail	1518.66 cubic feet
	South Unive	nwest Misse ersity	ouri State	18.66 cubic feet
			Miscellaneous	0.23
			St. Louis Harbor	0.25
			Bois Brule Levee and Drainage District	0.50
			Not Determined	17.68
	Unive	ersity of Mis	ssouri, Columbia	1500.00 cubic feet
			Wappapello Lake	20.00
			Clarence Cannon Dam/Mark Twain Lake	1480.00
S	St. Paul	Summa	ry for 'District' = St. Paul (19 detail records)	139.09 cubic feet
	MN	Summary for 'Re records)	epository State' = MN (8 detail	36.52 cubic feet
	Institu	ute for Mini	nesota	17.50 cubic feet
			Miscellaneous	17.50

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
	Minne	esota Historica	l Society	0.50 cubic feet
		Miss	sissippi River Pool 3	0.25
		Pine	River	0.25
	Scien	nce Museum on	^f Minnesota	1.22 cubic feet
		Big	Sandy Lake	1.22
		ersity of Minnes ratory	sota, Wilford	17.30 cubic feet
		Lee	ch Lake	0.30
		Pine	River	0.50
		Big	Sandy Lake	2.50
		Gull	Lake	14.00
		Summary for 'Reposit records)	ory State' = ND (3 detail	3.75 cubic feet
	State Dako	Historical Soc ta	iety of North	0.80 cubic feet
		Lake	e Ashtabula	0.80
	Unive	ersity of North L	Dakota	2.95 cubic feet
		-	nme Lake	1.24
		Not	Determined	1.71
		Summary for 'Reposit records)	ory State' = SD (4 detail	13.86 cubic feet
	Unive	ersity of South	Dakota	13.86 cubic feet
		Upp	er Minnesota River	0.62
		Lak	e Traverse	0.75
		Red	River of the North	0.87
		Pen	ibina River	11.62
		Summary for 'Reposit records)	ory State' = WI (4 detail	84.96 cubic feet
		t Lakes Archae arch Center	eological	9.00 cubic feet
		Miss	sissippi River Pools 7 and 9	9.00
		ersity of Wisco Ssippi Valley A er		1.49 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME	
		Miscella	neous	1.49	
		nsin Division of vation, State Hi m	74.47 cubic feet		
		Eau Ga	20.47		
		La Farg	e Reservoir	54.00	
	Vicksburg	Summary for 'Dis	strict' = Vicksburg (59 detail rec	ords) 1440.46 cubic feet	
		ummary for 'Repository etail records)	State' = AR (16	338.61 cubic feet	
		sas Archeologic ern Arkansas Ur olia	-	231.00 cubic feet	
		Calion,	AR	0.90	
		Ouachit	a River	37.00	
		Not Determined			
		sas Archeologic sity of Arkansas	_	2.80 cubic feet	
		Not Det	2.80		
		sas Archeologic ⁄-Fayetteville	86.16 cubic feet		
		DeGray	Lake	0.10	
		Canal 4	3, AR	0.10	
		Lake G	reeson	0.30	
		Red Riv	er Waterway, LA, TX, AR, OK	0.70	
		Lake O	uachita	0.90	
		Mississi	ppi River Levees	1.00	
		Pine Bl	1.40		
		Red Riv TX	ver Below Denison Dam, LA, AF	R, and 3.00	
		Ouachit	a River	5.16	
		Not Det	ermined	73.50	
	Histori	c Preservation A	Associates	0.25 cubic feet	
		Not Det	ermined	0.25	

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME		
	Univer	University of Arkansas Museum				
		Not Deter	mined	18.40		
		LA Summary for 'Repository State' = LA (26 detail records)				
	Coasta	al Environments	272.55 cubic feet			
		Red Rive	r Lock and Dam 4	1.00		
		Red Rive	r Pools 3 and 4	1.00		
		Lake Pro	vidence Harbor	8.00		
		Upper Ste	eele Bayou	9.00		
		Not Deter	mined	253.55		
	Louisia	ana Division of A	rchaeology	70.00 cubic feet		
			t Navigation Channels, Jonesville mbia Pools	0.30		
		Red Rive	r Pools 3 and 5	1.00		
		Red Rive	r Pools 4 and 5	1.00		
		Bawcom	rille, LA	1.00		
		Red Rive	r Waterway, LA, TX, AR, OK	1.00		
		Red Rive	r Lock and Dam 2	1.10		
		Tensas R	iver Basin	5.00		
		Tensas B	asin, Bushley Bayou Area	11.10		
		Not Deter	mined	48.50		
		ana State Univers im of Natural Sci		2.50 cubic feet		
		Red Rive	r Waterway, LA, TX, AR, OK	1.00		
		Not Deter	rmined	1.50		
		east Louisiana St sity, The Resear		115.00 cubic feet		
			t Navigation Channels, Jonesville mbia Pools	1.00		
		Lake Oua	achita	1.00		
		Red Rive	r Lock and Dam 5	2.00		
		Ouachita	River Levees	40.00		

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Not Det	rermined	71.00
		vestern State Ui ana, Williamson	65.00 cubic feet	
		Not Det	65.00	
		istopher Goodw ates, Inc.	5.06 cubic feet	
		Demon	stration Erosion Control	0.06
		Not Det	ermined	5.00
	Louisia	sity of Southwe ana, Center for eological Resea		8.30 cubic feet
		Ouachi	ta River	1.70
		Not Det	rermined	6.60
		ımmary for 'Repository tail records)	State' = MS (13	510.19 cubic feet
	Corps District	of Engineers, V t Office	'icksburg	1.64 cubic feet
		Not Det	ermined	1.64
	Delta S	State University		11.40 cubic feet
		Not Det	ermined	11.40
		sippi Departmei es and History	nt of	12.90 cubic feet
		Not Det	ermined	12.90
		sippi State Univ te of Archaeolo	_	6.40 cubic feet
		Yazoo I	Basin, Greenwood, MS	1.60
		Yazoo	Basin	4.80
		sity of Mississip haeological Re	-	477.84 cubic feet
		Arkabu	tla Lake	2.14
		Sardis I	Lake	5.85
		Enid La	ke	7.54
		Grenad	a Lake	22.32
		Miscella	aneous	51.06

DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Dem	nonstration Erosion Control	102.69
		Not I	Determined	286.24
	Willia	ım R. Hony		0.01 cubic feet
		0.01		
	TN	53.25 cubic feet		
	Panamerican Consultants			
		Cana	al 19, AR	0.25
		Oua	chita River	2.00
		Bayo	ou Bodcau	3.00
		Sunf	lower River	48.00
CENA			11	32.98 cubic feet
	Baltimore	Summary for	'District' = Baltimore (16 detail records)	556.79 cubic feet
		Summary for 'Reposito record)	ory State' = DE (1 detail	420.00 cubic feet
	University of Delaware, Anthropology Department			420.00 cubic feet
		Not I	Determined	420.00
		Summary for 'Reposito records)	ory State' = MD (7 detail	52.06 cubic feet
	Maryland Archaeological Conservation Lab			52.06 cubic feet
		St. N	/lichael's Harbor	0.90
		Poto	mac River	1.16
		Nant	ticoke River	2.00
		Ches	sapeake Bay Program	2.26
		Not I	Determined	2.26
		Patu	xent River	13.32
		Balti	more Harbor and Anchorages	30.16
		Summary for 'Reposito record)	ory State' = NY (1 detail	2.10 cubic feet
New York State Museum				2.10 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME		
		Susqu	ehenna	2.10		
		ummary for 'Repository cords)	/ State' = PA (6 detail	81.63 cubic feet		
	Heberling Associates					
		Raysto	own Lake	0.11		
	State Museum of Pennsylvania					
		Curwe	nsville Lake	0.38		
		Raysto	own Lake	0.44		
		Wyom	ing Valley Flood Control Project	1.14		
		Cowar	nesque Lake	11.54		
		Lock H	laven	68.02		
		ummary for 'Repositor) ecord)	/ State' = WV (1 detail	1.00 cubic feet		
	Park/E	Creek Mound Delf Norona Mu al Center		1.00 cubic feet		
		Moore	field Flood Control Project	1.00		
	New Englan	dd Summary for 'D	istrict' = New England (16 detail red	cords) 33.01 cubic feet		
		ummary for 'Repository cords)	/ State' = CT (6 detail	8.36 cubic feet		
		ecticut State Mu al History, Unive ecticut		8.36 cubic feet		
		Black I	Rock Lake	0.18		
		Нор В	rook Lake	1.00		
		Thoma	aston Dam	1.00		
		Hanco	ck Brook Lake	1.00		
		Mansfi	eld Hollow Lake	2.00		
		West 1	Thompson Lake	3.18		
		ummary for 'Repositor) ecord)	/ State' = ME (1 detail	9.65 cubic feet		
	Univer Labora	rsity of Maine, A atories	Archaeology	9.65 cubic feet		
		Dickey	-Lincoln Schools Lakes	9.65		

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME		
		tummary for 'Repository ecords)	State' = RI (6 detail	12.00 cubic feet		
	Public	12.00 cubic feet				
		1.00				
		Otter Brook Lake				
		Hodges	1.00			
		Tully La	ake	2.00		
		Birch H	lill Dam	3.00		
		Frankli	n Falls Dam	4.00		
		tummary for 'Repository ecords)	State' = VT (3 detail	3.00 cubic feet		
	University of Vermont, Consulting Archaeology Program			3.00 cubic feet		
		Ball Mo	ountain Lake	1.00		
		North F	Hartland Lake	1.00		
		Towns	nend Lake	1.00		
	New York Summary for 'District' = New York (3 detail reco					
	New York	Summary for 'Di	strict' = New York (3 detail records)	16.00 cubic feet		
	<i>NJ</i> s	Summary for 'Di summary for 'Repository pcord)		16.00 cubic feet		
	NJ S	ummary for 'Repository	State' = NJ (1 detail			
	NJ S	tummary for 'Repository ecord) n Point Marine E	State' = NJ (1 detail	13.00 cubic feet		
	NJ s re Caver	tummary for 'Repository ecord) n Point Marine E	State' = NJ (1 detail Base c River Basin	13.00 cubic feet 13.00 cubic feet		
	NJ s re Caver NY s	tummary for 'Repository ecord) In Point Marine E Passai tummary for 'Repository	State' = NJ (1 detail Base c River Basin v State' = NY (1 detail	13.00 cubic feet 13.00 cubic feet 13.00		
	NJ s re Caver NY s	tummary for 'Repository ecord) n Point Marine E Passai tummary for 'Repository ecord) merican Consult	State' = NJ (1 detail Base c River Basin v State' = NY (1 detail	13.00 cubic feet 13.00 cubic feet 13.00 2.00 cubic feet		
	NJ S re Caver NY S re Panar	tummary for 'Repository ecord) n Point Marine E Passai tummary for 'Repository ecord) merican Consult	State' = NJ (1 detail Base c River Basin s State' = NY (1 detail cants termined	13.00 cubic feet 13.00 cubic feet 13.00 2.00 cubic feet		
	NJ S re Caver NY S re Panar VT S re Unive	tummary for 'Repository ecord) n Point Marine E Passai tummary for 'Repository ecord) nerican Consult Not De	State' = NJ (1 detail Base c River Basin s State' = NY (1 detail cants termined s State' = VT (1 detail	13.00 cubic feet 13.00 2.00 cubic feet 2.00 cubic feet 2.00		
	NJ S re Caver NY S re Panar VT S re Unive	tummary for 'Repository ecord) n Point Marine E Passai tummary for 'Repository ecord) merican Consult Not De tummary for 'Repository ecord) rsity of Vermont ecology Program	State' = NJ (1 detail Base c River Basin s State' = NY (1 detail cants termined s State' = VT (1 detail	13.00 cubic feet 13.00 2.00 cubic feet 2.00 cubic feet 2.00 1.00 cubic feet		
	NJ S re Caver NY S re Panar VT S re Unive	tummary for 'Repository ecord) n Point Marine E Passai tummary for 'Repository ecord) nerican Consult Not De tummary for 'Repository ecord) rsity of Vermont eology Program Missiso	State' = NJ (1 detail Base c River Basin s State' = NY (1 detail cants termined s State' = VT (1 detail	13.00 cubic feet 13.00 2.00 cubic feet 2.00 cubic feet 2.00 1.00 cubic feet		

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DIVISION DISTRICT FACILITY PROJECT VOLUME James Madison University 381.95 cubic feet Gathright Dam 381.95 **Philadelphia** Summary for 'District' = Philadelphia (5 detail records) 145.23 cubic feet DESummary for 'Repository State' = DE (1 detail 78.85 cubic feet record) Delaware Department of Natural 78.85 cubic feet Resources and Environmental Control Curation Center/Grass Dale Center Ft. Delaware 78.85 NY Summary for 'Repository State' = NY (1 detail 48.75 cubic feet State University of New York at 48.75 cubic feet Binghamton, Public Archaeology Facility 48.75 Blue Marsh Lake PASummary for 'Repository State' = PA (3 detail 17.63 cubic feet records) State Museum of Pennsylvania 17.63 cubic feet Lehigh River Basin Hydro Project 0.40 Blue Marsh Lake 2.16 Francis E. Walter Dam 15.07 **CENW** 16092.79 cubic feet Kansas City Summary for 'District' = Kansas City (45 detail records) 3039.87 cubic feet IA Summary for 'Repository State' = IA (1 detail 15.40 cubic feet record) University of Iowa, Iowa Office of 15.40 cubic feet the State Archaeologist Rathbun Lake 15.40 ILSummary for 'Repository State' = IL (1 detail 1012.00 cubic feet record) Illinois State Museum 1012.00 cubic feet Harry S. Truman Lake 1012.00

DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		ummary for 'Repositor etail records)	y State' = KS (27	670.89 cubic feet
	Kansa	s State Historic	cal Society	60.20 cubic feet
		Kansa	s River Valley	0.20
		Tomal	nawk Lake	0.20
		Indian	Lake	0.40
		Clintor	n Lake	0.60
		Tuttle	Creek Lake	0.70
		Pomoi	na Lake	1.05
		Onaga	a Lake	1.50
		Kanap	olis Lake	2.00
		Melve	rn Lake	2.05
		Wilson	Lake	2.70
		Milford	Lake	20.20
		Perry	Lake	28.60
	Kansa	s State Univers	sity	77.80 cubic feet
		Smith	ville Lake	38.00
		Milford	l Lake	39.80
		rsity of Kansas, ppology	Museum of	477.79 cubic feet
		Milford	l Lake	0.78
		Kanap	olis Lake	8.72
		Hillsda	ıle Lake	10.70
		Ft. Sco	ott Lake	11.52
		Melve	rn Lake	15.38
		Perry	Lake	29.27
		Clintor	n Lake	42.57
		Tuttle	Creek Lake	142.18
		Little E	Blue River Lakes	216.67
	Wichit	a State Univers	sity	55.10 cubic feet
		Gypsu	m Local Protection Project	0.10

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DIVISION	DISTRICT	FACILIT.	Y PROJECT	VOLUME
			Wilson Lake	1.70
			Ft. Scott Lake	8.10
			Hillsdale Lake	45.20
	MO	Summary for 'Rep records)	pository State' = MO (9 detail	1192.33 cubic feet
	•	s of Enginee ict Office	ers, Kansas City	1.17 cubic feet
			Little Blue River Lakes	0.17
			Stockton Lake	1.00
		hwest Misso ersity	ouri State	6.16 cubic feet
			Chariton County Levee Constru	uction 2.44
			Stockton Lake	3.72
	Unive	ersity of Mis	souri, Columbia	1185.00 cubic feet
		•	Smithville Lake	4.00
			Pomme de Terre Lake	55.00
			Stockton Lake	143.00
			Little Blue River Lakes	338.00
			Harry S. Truman Lake	645.00
		Summary for 'Repressive records)	pository State' = NE (6 detail	134.71 cubic feet
	Nebr	aska State I	Historical Society	14.60 cubic feet
			Harlan County Lake	14.60
	Unive Muse	•	oraska State	120.11 cubic feet
			Wilson Lake	0.45
			Tuttle Creek Lake	0.73
			Kanapolis Lake	0.93
			Milford Lake	45.45
			Harlan County Lake	72.55
		Summary for 'Repression record)	pository State' = SD (1 detail	14.54 cubic feet
	Unive	ersity of Sou	ıth Dakota	14.54 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOL	UME
		Kanapol	lis Lake		14.54
	Omaha	Summary for 'Dis	trict' = Omaha (29 detail records)	4569.71	cubic feet
	CO Summary for ' record)		State' = CO (1 detail	0.7	75 cubic feet
		rsity of Denver, I opology	Museum of	0.75	cubic feet
		Cherry (Creek Reservoir		0.75
	IA Summary for 'Repository State' = IA record)		State' = IA (1 detail	5.4	15 cubic feet
	State I	Historical Society	y of Iowa	5.45	cubic feet
		Swan C	reek		5.45
		ummary for 'Repository ecords)	State' = KS (5 detail	90.	18 cubic feet
	University of Kansas, Museum of Anthropology			85.68	cubic feet
		Swan C	reek		0.72
		Ft. Rand	dall Dam/Lake Francis Case		1.44
	Big Bend Dam/Lake Sharpe				25.92
		South D Survey	akota/North Dakota River Basin		57.60
	Wichit	a State Universi	ty	4.50	cubic feet
		Lewis a	nd Clark Lake		4.50
		ummary for 'Repository ecords)	State' = MN (2 detail	6.1	10 cubic feet
	Scienc	ce Museum of M	innesota	6.10	cubic feet
		Garrisor	n Dam/Lake Sakakawea		1.10
		Bowman	n-Haley Lake		5.00
	ND Summary for 'Re records)		State' = ND (4 detail	126.7	75 cubic feet
	Frontie	er Museum		1.00	cubic feet
		Not Dete	ermined		1.00
	State I Dakota	Historical Societ	y of North	114.90	cubic feet
			n Dam/Lake Sakakawea		0.80

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLU	U ME	
		Lake	e Oahe		114.10	
	Univer	sity of North L	Dakota	10.85	cubic feet	
		Garr	rison Dam/Lake Sakakawea		10.85	
		ımmary for 'Reposit cords)	1253.3	8 cubic feet		
	-	of Engineers, t Office	Omaha	199.00	cubic feet	
		Not	Determined		40.00	
	Fort Rice				53.00	
		Lake	e Oahe		106.00	
	Nebraska State Historical Society			14.00	cubic feet	
		Big I	Bend Dam/Lake Sharpe		14.00	
University of Nebraska State Museum			ska State	1040.38	cubic feet	
	Ft. Randall Dam/Lake Francis Case			15.60		
		Garr	rison Dam/Lake Sakakawea		138.74	
		Lake	e Oahe		403.54	
		Big Bend Dam/Lake Sharpe		482.50		
		ımmary for 'Reposit cords)	ory State' = SD (8 detail	3087.10	0 cubic feet	
		Dakota Archa rch Center	aeological	3027.00	cubic feet	
		Gav	ins Point Dam		27.00	
		Ft. F	Randall Dam/Lake Francis Case		224.00	
		Big I	Bend Dam/Lake Sharpe		545.00	
		Lake	Lake Oahe		2231.00	
University of South Dakota			60.10	cubic feet		
	Lake Oahe				1.23	
		Gavins Point Dam			7.25	
		Ft. F	Randall Dam/Lake Francis Case		13.16	
		Big I	Bend Dam/Lake Sharpe		38.46	
1	Portland	Summary for	'District' = Portland (16 detail records)	3447.98	cubic feet	

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLU	J ME
		ummary for 'Reposito etail records)	ory State' = OR (11	926.4	9 cubic feet
	Orego	n State Unive	rsity	226.85	cubic feet
		Lost	Creek Lake		54.84
		Appl	egate Lake		172.01
		sity of Oregor Im of Natural I		699.64	cubic feet
		Fern	Ridge Lake		2.23
		Cotta	age Grove Lake		3.13
		Dext	er Lake		3.58
		Fall (Creek Lake		4.18
		Bonr	neville Dam		13.40
		McN	ary Lock and Dam/Lake Wallula		15.18
		John	Day Lock and Dam/Lake Umatilla		71.00
		Lost	Creek Lake		73.58
		Not [Determined		513.36
		ummary for 'Reposito ecords)	ory State' = WA (5 detail	2521.4	9 cubic feet
	Battell Nation	e-Pacific Nort al Lab	hwest	326.00	cubic feet
		Old U	Jmatilla Townsite		326.00
		al Heritage Mเ na Nation	useum,	2071.26	cubic feet
		Bonr	neville Dam		2071.26
	Thomas Burke Memorial Museum, University of Washington			88.98	cubic feet
		Bonr	neville Dam		88.98
Washington State University			35.25	cubic feet	
	Washington State Onversity Willow Creek Lake			00.20	2.25
		McN	ary Lock and Dam/Lake Wallula		33.00
	Seattle	Summary for	'District' = Seattle (7 detail records)	2328.11	cubic feet
		ummary for 'Reposito cord)	ory State' = ID (1 detail	3.8	2 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		sity of Idaho, Bo ntory of Anthrop		3.82 cubic feet
		Albeni F	Falls Dam/Lake Pend Oreille	3.82
		ımmary for 'Repository cord)	State' = MT (1 detail	391.30 cubic feet
	People	e's Center		391.30 cubic feet
		Libby D	am	391.30
		ımmary for 'Repository cords)	State' = WA (5 detail	1932.99 cubic feet
		e Confederated v and Archaeolo rment		1901.69 cubic feet
		River M	lile 590	191.39
		Chief Jo	oseph Dam	1710.30
	Easter	n Washington U	Iniversity	12.00 cubic feet
		Chief Jo	oseph Dam	12.00
		ns Burke Memo rsity of Washing		1.00 cubic feet
		Lake W	ashington Ship Canal	1.00
	Washii	ngton State Uni	versity	18.30 cubic feet
		_	oseph Dam	18.30
	Walla Walla	Summary for 'Dis	strict' = Walla Walla (15 detail red	cords)2707.12 cubic feet
		ımmary for 'Repository cords)	State' = ID (5 detail	264.91 cubic feet
		Archaeological State Historical		106.75 cubic feet
		Lucky F	Peak Project	106.75
	University of Idaho, Bowers Laboratory of Anthropology			158.16 cubic feet
		Little Go	oose Lock and Dam/Lake Bryan	2.07
		Not Det	rermined	2.07
		Lower 0	Granite Lock and Dam	19.35
Dwors			ak Reservoir	134.67

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DIVISION	DISTRICT	FACILITY	PROJECT	<i>VOLUME</i>	
		ummary for 'Repository ecord)	v State' = OR (1 detail	37.40 cubic feet	
		University of Oregon, Oregon Museum of Natural History			
		McNar	37.40		
		ummary for 'Repository ecords)	2404.81 cubic feet		
		as Burke Memo rsity of Washing	5.00 cubic feet		
		Miscell	aneous	5.00	
	Washington State University			2399.81 cubic feet	
		Asotin	Survey	8.00	
		Miscell	aneous	14.80	
		Dworsł	nak Reservoir	56.80	
		Ice Ha	bor Lock and Dam/Lake Sacajawea	111.63	
		Little G	189.78		
		McNar	302.38		
		Lower	570.96		
		Lower	t 1145.46		
СЕРО			•	42.39 cubic feet	
	Alaska	Summary for 'D	istrict' = Alaska (1 detail record)	42.39 cubic feet	
		ummary for 'Repository cord)	State' = AK (1 detail	42.39 cubic feet	
	Univer	rsity of Alaska M	<i>fluseum</i>	42.39 cubic feet	
		-	River Lakes	42.39	
CESA			96	70.87 cubic feet	
	Charleston	Summary for 'D	istrict' = Charleston (2 detail records)	400.12 cubic feet	
		ummary for 'Repository cords)	State' = SC (2 detail	400.12 cubic feet	
	South	rsity of South Ca Carolina Institu opology and Arc	te of	400.12 cubic feet	

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Atlantic	Intracoastal Waterway	85.15
		Cooper	River Rediversion Canal	314.97
	Jacksonville	Summary for 'Dis	strict' = Jacksonville (15 detail r	ecords) 140.74 cubic feet
		mmary for 'Repository ords)	State' = AL (2 detail	3.50 cubic feet
		na Museum of I , University of A		3.50 cubic feet
		Rio Cao	quitas	0.88
		Rio de l	a Platta	2.62
		mmary for 'Repository cord)	State' = FL (1 detail	3.00 cubic feet
	Corps of District	of Engineers, J Office	acksonville	3.00 cubic feet
		Rio Cib	uco Flood Control	3.00
		mmary for 'Repository cords)	State' = GA (9 detail	85.84 cubic feet
	TRC G	arrow and Asso	ociates	85.84 cubic feet
		Rio Gra	ande Survey	0.75
		Rio Gra	inde de Manati	0.75
		Puerto I	Nuevo	0.84
		Arecibo)	1.00
		Old Bet	hlehem	1.00
		Rio Cib	uco	2.50
		Rio Gua	anajibo	2.75
		Voice o	f America	20.00
		Not Det	ermined	56.25
		mmary for 'Repository ords)	State' = NY (3 detail	48.40 cubic feet
	Panam	erican Consult	ants	48.40 cubic feet
		Pinones	3	6.60
		Rio de l	a Platta	8.80
		Arecibo		33.00

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLU	U ME
	Mobile	Summary f	or 'District' = Mobile (42 detail records)	7528.52	cubic feet
		Summary for 'Repo detail records)	sitory State' = AL (25	1995.4	1 cubic feet
	Alabama Museum of Natural History, University of Alabama				cubic feet
		Rome, Coosa River, GA Levee			0.88
		Black Warrior-Tombigbee River Lakes			1.00
		No	ot Determined		2.20
			enna Public Access Area, ennessee-Tombigbee Waterway		7.00
		De	emopolis Lock and Dam		8.00
		Al	latoona Lake		13.12
		Mi	iscellaneous		15.63
		La	ake Sidney Lanier		16.85
		Al	iceville Lake		20.60
		W	illiam Bacon Oliver Lock and Dam		21.10
		CI	aiborne Lake		23.62
		W	est Point Lake		24.62
		Н	olt Lock and Dam		28.65
		Te	ennessee-Tombigbee Waterway		32.32
		Al	abama-Coosa River, AL & GA		36.62
		W	alter F. George Lock and Dam, AL & GA		136.17
		R.	E. Bob Woodruff Lake		235.84
			illers Ferry Lock and Dam-William Bill annelly Lake		237.35
			ubbub Creek, Tennessee-Tombigbee aterway		425.00
		Ga	ainesville Lock and Dam		635.00
		s of Engineer ct Office	rs, Mobile	54.00	cubic feet
		La	Lake Sidney Lanier		1.00
		Al	abama-Coosa River, AL & GA		53.00
	Jacks	sonville State	University	2.00	cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Lake Si	idney Lanier	1.00
		Columb	ous Lake	1.00
		rsity of South Ale r for Archaeolog	17.85 cubic feet	
		Black V	Varrior-Tombigbee River Lakes	17.85
		ummary for 'Repository cords)	State' = FL (2 detail	135.00 cubic feet
	Resou	a Division of His rces, Bureau of eological Resea	•	1.00 cubic feet
	Alcliat	Lake Se		1.00
				1.00
		east Archeologio State Universi		134.00 cubic feet
		Lake Se	eminole	134.00
		ummary for 'Repository etail records)	State' = GA (10	1437.11 cubic feet
	Brocki	ngton and Asso	ciates	3.00 cubic feet
		Coffee	rille Lake	1.00
		Allatoor	na Lake	2.00
	Colum Scienc	bus Museum of ces	f Arts and	187.11 cubic feet
		Miscella	aneous	27.11
		Walter	F. George Lock and Dam, AL & GA	160.00
	State U	University of We	est Georgia	18.00 cubic feet
		-	oint Lake	18.00
	Univer	sity of Georgia		1229.00 cubic feet
		Lake Se	eminole	21.00
		Walter	F. George Lock and Dam, AL & GA	82.00
		Allatoor	na Lake	123.00
		West P	oint Lake	240.00
		Carter's	Dam and Lake	763.00
		ummary for 'Repository cord)	State' = IL (1 detail	1.00 cubic feet

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME	
	US Army Construction				
	Engine	ering Resear	ch Laboratory		
		Not [Determined	1.00	
	MS Summary for 'Repository State' = MS (2 detail records)				
	Amory Regional Museum				
		Tenr	nessee-Tombigbee Waterway	75.00	
		sippi State Un te of Archaeo	niversity, Cobb ology	3816.00 cubic feet	
		Tenr	nessee-Tombigbee Waterway	3816.00	
		ımmary for 'Reposito cords)	ory State' = OH (2 detail	69.00 cubic feet	
	Clevela History	and Museum	of Natural	69.00 cubic feet	
		Geor	rge W. Andrews Lake	23.00	
		Lake	e Seminole	46.00	
	Savannah	Summary for	'District' = Savannah (18 detail records)	1149.39 cubic feet	
		ımmary for 'Reposito cords)	ory State' = AL (3 detail	833.52 cubic feet	
		na Museum o v, University o		829.52 cubic feet	
		Not [Determined	78.08	
		Richa	ard B. Russell Lake and Dam, GA & SC	751.44	
	Panam	nerican Consu	ultants	4.00 cubic feet	
			rom Thurmond Lake	4.00	
		ımmary for 'Reposito cords)	ory State' = GA (9 detail	302.38 cubic feet	
	Corps of Engineers, Savannah District Office			32.50 cubic feet	
		Hartv	well Lake	1.00	
	Richard B. Russell Lake and Dam, GA & SC			6.00	
		Di-La	ane Plantation	11.00	
		J. Sti	rom Thurmond Lake	14.50	
State University of West Georgia				0.25 cubic feet	

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME		
		J.	Strom Thurmond Lake	0.25		
	University of Georgia					
		Bly	the Island	0.27		
		J.	Strom Thurmond Lake	4.40		
		Rie	chard B. Russell Lake and Dam, GA & SC	19.80		
		Ha	artwell Lake	245.16		
		ımmary for 'Repos cords)	sitory State' = SC (4 detail	10.44 cubic feet		
	South	sity of South Carolina Ins pology and		10.44 cubic feet		
		J.	Strom Thurmond Lake	0.12		
		Bro	oadway Lake Dredging Survey	0.23		
		Lit	tle River Development Project	0.93		
		Ha	artwell Lake	9.16		
		ımmary for 'Repos cords)	sitory State' = TX (2 detail	3.05 cubic feet		
		A & M Unive	ersity, Center naeology	3.05 cubic feet		
		CS	SS Georgia	0.05		
		Atl	antic Intracoastal Waterway	3.00		
	Wilmington	Summary fo	or 'District' = Wilmington (18 detail records)	452.10 cubic feet		
		ımmary for 'Repos ecords)	sitory State' = GA (2 detail	3.89 cubic feet		
	New S	outh Associ	ates	3.89 cubic feet		
		Jo	hn H. Kerr Reservoir	1.00		
		Fa	lls Lake	2.89		
		ımmary for 'Repos tail records)	sitory State' = NC (15	436.13 cubic feet		
	New S	outh Associ	ates	48.34 cubic feet		
		Fa	lls Lake	1.00		
		Ph	nilpott Reservoir	7.00		
		Jo	hn H. Kerr Reservoir	40.34		

DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
	Archive	Carolina Division es and History, I na Office of Stat	North	273.66 cubic feet
		Not Det	ermined	0.23
		Wrights	ville Beach, NC	0.43
		Miscella	neous	1.00
			man and Howards Mill Lakes, Ca ver Basin, NC	pe 3.40
		Buckho	rn Lake	3.50
		John H.	Kerr Reservoir	16.40
		Falls La	ke	248.70
	Carolin	sity of North na-Chapel Hill, F ntories in Anthro		72.13 cubic feet
		John H.	Kerr Reservoir	1.08
		W. Kerr	Scott Dam and Reservoir	4.34
		Falls La	ke	13.02
		B. Evere	ett Jordan Dam and Reservoir	53.69
		Forest Universit Propology	ty, Museum	42.00 cubic feet
		B. Evere	ett Jordan Dam and Reservoir	42.00
		mmary for 'Repository cord)	State' = VA (1 detail	12.08 cubic feet
	Virginia Resoul	a Department of rces	f Historic	12.08 cubic feet
		John H.	Kerr Reservoir	12.08
CESP				3268.78 cubic feet
feet	Albuquerque	? Summary for 'Dis	strict' = Albuquerque (20 detail re	ecords)1528.37 cubic
		mmary for 'Repository cords)	State' = CO (2 detail	232.40 cubic feet
		d State Junior (n-Henritze Arch m	•	232.40 cubic feet
		John Ma	artin Reservoir	21.00

APPENDIX 3

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Trinidad	Lake	211.40
		Summary for 'Repository letail records)	State' = NM (16	1190.34 cubic feet
		rn New Mexico U ion Facility	363.79 cubic feet	
		Santa R	osa Lake	363.79
		um of Indian Arts re, Laboratory of		680.72 cubic feet
		Las Cru	ces Dam	1.00
		Santa R	osa Lake	1.10
		Jemez (Canyon Dam	3.71
		Two Riv	ers Dam	4.05
		Not Dete	ermined	4.75
		Concha	s Lake	7.46
		Galisted	Dam Dam	23.59
		Cuchillo	Dam	39.59
		Abiquiu	Dam	148.13
		Cochiti I	_ake	447.34
		nal Park Service nountain Curatio	n Unit	30.12 cubic feet
		Cochiti I	_ake	30.12
		Mexico State Uni rsity Museum	iversity,	28.31 cubic feet
		Not Dete	ermined	2.40
		Cochiti I	_ake	25.91
		rsity of New Mex um of Anthropolo		87.40 cubic feet
		Cuchillo	Dam	21.40
		Cochiti I	_ake	66.00
		Summary for 'Repository ecords)	State' = TX (2 detail	105.63 cubic feet
		rsity of Texas, E erly Centennial i		105.63 cubic feet
	•	Cochiti I	_ake	18.40

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DIVISION	DISTRICT	FACILITY Keysto	PROJECT	VOLUME 87.23
	Los Angeles	Summary for 'D	istrict' = Los Angeles (10 detail rec	ords) 267.48 cubic feet
		nmmary for 'Repository cord)	y State' = AZ (1 detail	29.50 cubic feet
		sity of Arizona, ∕luseum	Arizona	29.50 cubic feet
		Painte	29.50	
		nmary for 'Repository cords)	y State' = CA (9 detail	237.98 cubic feet
	Califor Angele	nia State Unive es	ersity, Los	5.18 cubic feet
		Hanse	n Dam	5.18
	Califor Sacran	nia State Unive nento	ersity,	2.18 cubic feet
		Miscell	laneous	2.18
		Museum of Co y, University of ggeles		48.25 cubic feet
		Mojave	e River Forks Dam	1.40
		Sepulv	veda Flood Control Basin	14.70
		Hanse USAR(n Flood Control Basin and Pacoima C	32.15
	San Be	ernardino Cour	nty Museum	126.37 cubic feet
		Summ	it Valley	0.82
		Mojave	e River Forks Dam	8.52
		Prado	Flood Control Basin	117.03
	San Di	ego State Univ	versity	56.00 cubic feet
		Sweet	water Flood Control Project	56.00
	Not Determi	ned Summary for 'D	istrict' = Not Determined (1 detail re	ecord) 24.42 cubic feet
		nmary for 'Repository cord)	y State' = CA (1 detail	24.42 cubic feet
	Sonom	na State Univer	rsity	24.42 cubic feet
		Not De	etermined	24.42

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME		
	Sacramento	Summary for 'Di	istrict' = Sacramento (23 detail	records)1417.71 cubic feet		
		ımmary for 'Repository tail records)	State' = CA (23	1417.71 cubic feet		
		nia Departmen ecreation	54.61 cubic feet			
		New H	4.30			
		Folsom Dam				
	Califor Angele	nia State Unive es	ersity, Los	5.13 cubic feet		
		Buchar	nan Dam	5.13		
	Califor Sacrar	nia State Unive nento	ersity,	524.94 cubic feet		
		Black E	Butte Lake	1.09		
		Buchar	nan Dam	1.09		
		Lower	Stanislaus River	3.27		
		Cotton	wood Creek Project	105.52		
		Not De	termined	189.24		
		Hidden	Dam	224.73		
		Museum of Cu y, University of geles		4.20 cubic feet		
		Not De	termined	0.70		
		Termin	us Dam and Lake Kaweah	1.40		
		Isabella	a Lake	2.10		
		ancisco State l E. Treganza An m	2 ·	299.10 cubic feet		
		Folsom	Dam	0.96		
		Not De	termined	15.89		
		Miscell	aneous	20.00		
		Black E	Butte Lake	49.40		
		Buchar	nan Dam	212.85		

DIVISION	DISTRIC	T FACILITY	PROJECT	VOLUME
	•	uoia and Kings onal Park	s Canyon	1.50 cubic feet
		Ter	rminus Dam and Lake Kaweah	1.50
	Son	oma State Univ	versity	23.30 cubic feet
		No	t Determined	4.43
		Yu	ba City Debris Control	4.44
	Russian River Reservoir			14.43
	Univ	ersity of Califo	rnia, Davis	502.43 cubic feet
		Wa	arm Springs Dam and Lake	502.43
	Univ Bark	versity of Califo para	rnia, Santa	2.50 cubic feet
		Isa	bella Lake	2.50
	San Franc	cisco Summary fo	or 'District' = San Francisco (2 detail i	records) 30.80 cubic feet
	CA	Summary for 'Repos records)	itory State' = CA (2 detail	30.80 cubic feet
	Ada	Francisco Stat n E. Treganza eum	y .	30.80 cubic feet
		No	t Determined	8.67
		Ala	meda Creek Flood Control	22.13
CESW				8184.65 cubic feet
	Ft. Worth	Summary fo	or 'District' = Ft. Worth (48 detail reco	rds) 1858.45 cubic feet
	OK	Summary for 'Repos records)	itory State' = OK (2 detail	111.00 cubic feet
	Univ	ersity of Tulsa		111.00 cubic feet
		Wh	nitney Lake	55.50
		Be	Iton Lake	55.50
	TX	Summary for 'Repos detail records)	itory State' = TX (46	1747.45 cubic feet
	•	os of Engineers rict Office	s, Ft. Worth	1.00 cubic feet
		Co	oper Lake	1.00

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
	Prewitt	t and Associate	es	7.60 cubic feet
		Miscel	laneous	7.60
	Southe	ern Methodist l	Iniversity	310.06 cubic feet
		Brazo	s River	0.77
		Aubre	y Lake	1.48
		Brown	wood Dam	5.00
		Joe Po	ool Lake	95.15
		Сооре	er Lake	207.66
	Stephe	en F. Austin Ur	niversity	1.70 cubic feet
		Sam F	Rayburn Reservoir	1.70
		A & M Univers		20.00 cubic feet
		Lake (Georgetown	6.00
		Grang	er Lake	14.00
	Texas Depart	Parks and Wil ment	dlife	1.99 cubic feet
		Ray R	oberts Lake	0.33
		Whitne	ey Lake	0.33
		Some	ville Lake	1.33
		sity of North To		826.25 cubic feet
		Сооре	er Lake	16.77
		Grang	er Lake	129.09
		Lewis	ville Lake	148.69
		Georg	etown Lake	193.02
		Ray R	oberts Lake	338.68
		sity of Texas, S for Archaeolo	· ·	4.95 cubic feet
		San A	ntonio Channel Improvement Project	4.95
	Univer	sity of Texas,	TARL	573.90 cubic feet
		Hords	Creek Lake	0.07
		Bleide	rs Creek Reservoir	0.23

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DIVISION	DISTRICT	FACILI'	TY	PROJECT	VOLUME
			B.A. Steinhagen	Lake	0.29
			Grapevine Lake		0.30
			Rockland		0.85
			O.C. Fisher Lake)	0.89
			South Fork of the	e San Gabriel	1.05
			Brazos Salt Poll	ution Project	1.52
			Millican Project		2.44
			Lewisville Lake		2.78
			Somerville Lake		5.11
			Navarro Mills Lal	ke	7.70
			Cooper Lake		10.53
			Proctor Lake		11.21
			Lavon Lake		11.22
			Stillhouse Hollov	v Lake	21.46
			Wright Patman L	ake	21.73
			Bardwell Lake		23.59
			Lake O' the Pine	s	26.94
			Lake Georgetow	'n	30.93
			Whitney Lake		34.53
			Waco Lake		34.70
			Sam Rayburn Re	eservoir	41.26
			Belton Lake		52.18
			Canyon Lake		53.33
			Aquilla Lake		75.20
			Granger Lake		101.86
•	Galveston	Summa	ary for 'District' = G	Galveston (5 detail records)	2274.74 cubic feet
	LA	Summary for 'Re records)	epository State' =	LA (2 detail	1934.48 cubic feet
	Coas	stal Environ	ments		1934.48 cubic feet
			Channel to Red	Bluff	232.88

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Channe	el to Victoria	1701.60
		ımmary for 'Repository cords)	State' = TX (3 detail	340.26 cubic feet
	-	s Christi Museu e and History	m of	315.00 cubic feet
		Gen. C	.B. Comstock Wreck	315.00
	Prewitt	and Associates		25.00 cubic feet
		Channe	el to Victoria	25.00
		sity of Texas, S for Archaeolog		0.26 cubic feet
		Freepo Project	rt Harbor Navigation Improvement	0.26
	Little Rock	Summary for 'Di	strict' = Little Rock (28 detail records)	960.60 cubic feet
		ımmary for 'Repository tail records)	State' = AR (20	522.80 cubic feet
		as Archeologic -Fayetteville	eal	84.50 cubic feet
		Greer's	Ferry Lake	2.50
		Not De	termined	2.50
		Beaver	Lake	4.20
		Blue Me	ountain Lake	4.90
		Bull Sh	oals Lake	7.20
		Norfork	Lake	9.10
		McClell System	an-Kerr Arkansas River Navigation	9.80
		Miscella	aneous	11.20
		Nimrod	Lake	33.10
		as Archeologid -Pine Bluff	eal	3.00 cubic feet
			nd Dam No. 5, McClellan-Kerr as River Navigation System	3.00
	Univers	sity of Arkansa	s Museum	435.30 cubic feet
		Gillham	Lake	0.30
		Norfork	Lake	2.20

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
		Bull Sho	oals Lake	2.20
		Dardane	elle Lake	3.30
		Table R	ock Lake	5.90
		McClella System	an-Kerr Arkansas River Navigation	13.90
		Ozark L	ake	18.50
		Greer's	Ferry Lake	100.30
		Millwood	d Lake	134.00
		Beaver	Lake	154.70
		nmary for 'Repository cords)	State' = MO (6 detail	423.80 cubic feet
	Southv Univers	vest Missouri Si sity	tate	30.50 cubic feet
		Prosper	ity Lake	14.00
		Table R	ock Lake	16.50
	Univer	sity of Missouri,	Columbia	393.30 cubic feet
		Norfork	Lake	3.40
		Clearwa	ater Lake	5.20
		Bull Sho	oals Lake	19.00
		Table R	ock Lake	365.70
		ımmary for 'Repository cords)	State' = OK (2 detail	14.00 cubic feet
	Museu	m of the Red R	iver	14.00 cubic feet
		Gillham	Lake	7.00
		DeQuee	en Lake	7.00
	Tulsa	Summary for 'Dis	strict' = Tulsa (76 detail records)	3090.86 cubic feet
		nmary for 'Repository cord)	State' = AR (1 detail	3.76 cubic feet
	Univer	sity of Arkansas	s Museum	3.76 cubic feet
		Not Det	ermined	3.76
		ımmary for 'Repository tail records)	State' = KS (12	441.16 cubic feet
	Kansas	s State Historica	al Society	0.90 cubic feet

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DIVISION	DISTRICT	FACILIT	TY PROJEC	C T	VOLUME
			John Redmond Reservoir		0.90
	Kansa	s State Ui	niversity		1.90 cubic feet
			Council Grove Lake		0.60
			Fall River Lake		1.30
		rsity of Kai opology	nsas, Museum of		278.96 cubic feet
			El Dorado Lake		278.96
	Wichit	a State Ur	niversity		159.40 cubic feet
			Toronto Lake		0.40
			Robert S. Kerr Lake		0.80
			Copan Lake		1.70
			Miscellaneous		5.00
			El Dorado Lake		17.50
			Kaw Lake		23.60
			Marion Lake		48.70
			Lake Texoma (Denison Dam)	61.70
		ummary for 'Re etail records)	epository State' = OK (53		2446.57 cubic feet
	Corps Anne		ers, Tulsa District		862.70 cubic feet
			Heyburn Lake		0.60
			Copan Lake		1.00
			Pine Creek Lake		1.00
			Council Grove Lake		1.00
			Newt Graham Lock and Dan	n	2.00
			John Redmond Reservoir		2.00
			Elk City Lake		2.00
			Waurika Lake		2.00
			Kaw Lake		4.00
			Oologah Lake		8.00
			Keystone Lake		8.50

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLU	J ME
		Webbers	Falls Lock and Dam		18.00
		Eufala La	ke		23.00
		Lake Tex	oma (Denison Dam)		23.50
		Big Pine I	_ake		40.00
		Not Deter	mined		45.00
		Robert S.	Kerr Lake		63.00
		Tenkiller I	Ferry Lake		64.00
		Fort Gibs	on Lake		70.00
		Wister La	ke		116.50
		Hugo Lak	е		139.00
		Sardis La	ke		228.60
	Gilcrea	ase Museum		2.10	cubic feet
		Skiatook	Reservoir		2.10
	Museu	ım of the Great P	Plains	113.60	cubic feet
		Arkansas	-Red River Basins, Chloride Control		7.60
		Not Deter	mined		10.90
		Mangum	Reservoir		22.50
		Waurika L	ake		72.60
	Museu	ım of the Red Riv	ver .	33.10	cubic feet
		Waurika L	ake		1.00
		Eufala La	ke		32.10
		sity of Oklahoma oma Museum of I		1312.35	cubic feet
		Canton La	ake		0.06
		Arkansas	River Navigation Project		0.25
		Keystone	Lake		0.81
		Choteau I	Lock and Dam		1.20
		W.D. May	o Lock and Dam		1.50
		Broken B	ow Lake		9.87
		Fort Gibs	on Lake		10.41

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DIVISION	DISTRICT	FACILITY	PROJECT	VOLU	J ME
		Optima	Lake		12.30
		Pine Cr	reek Lake		24.81
		Arcadia	ı Lake		25.92
		Eufala l	Lake		27.42
		Lake Te	exoma (Denison Dam)		28.05
		Robert	S. Kerr Lake		29.91
		Webbe	rs Falls Lock and Dam		42.00
		Hugo L	ake		58.62
		Tenkille	er Ferry Lake		98.90
		Copan	Lake		106.50
		Kaw La	ıke		182.04
		Sardis	Lake		318.03
		Wister	Lake		333.75
	Univer	sity of Tulsa		122.72	cubic feet
		Birch L	ake		0.01
		Copan	Lake		25.90
		Fort Gil	oson Lake		42.05
		Skiatoo	k Reservoir		54.76
		ummary for 'Repository etail records)	State' = TX (10	199.3	7 cubic feet
	Southe	ern Methodist U	niversity	95.13	cubic feet
		Big Pine	e Lake		11.67
		Lake W	/ichita		83.46
	Stephe	en F. Austin Uni	iversity	0.85	cubic feet
	,		yse Lake		0.85
		sity of North Te te of Applied Sc		4.53	cubic feet
		Waurika	a Lake		4.53
	Univer	sity of Texas, T	ARL	14.40	cubic feet
		-	exoma (Denison Dam)		14.40

APPENDIX 3

DIVISION	DISTRICT	FACILITY	PROJECT	VOLUME
	West Texas State University, Panhandle Plains Historical Museum		84.46 cubic feet	
		Mis	scellaneous	1.00
		Pa	lo Duro Creek Project	1.26
		Up	per Red River Drainage Project	7.30
		Tru	uscott Reservoir	18.14
		Cro	owell Reservoir	56.76
Grand	40	5522.34		

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Appendix 4

Record Collection Size by Division

Record Collection Size by Division

DIVISION	DISTRICT	FACILITY	PROJECT	LIN	EAR FEET
CELR					150.47
j	Buffalo	Summary for 'District' =	Buffalo (2 detail records)	0.44	cubic
	NY	New York State I	Museum St. Lawrence Seaway Batavia and Vicinity, Tonawanda Creek		0.44 0.28 0.16
(Chicago	Summary for 'District' =	- Chicago (3 detail records)	1.29	cubic
	IL	Illinois State Mu	Not Determined		0.30 0.30
	IN	Indiana Universa Laboratory			0.50
	WI	Great Lakes Arc. Center	Deep River Borrow Pit haeological Research		0.50 0.49
			Sturgeon Bay Ship Canal		0.49
Ì	Detroit	Summary for 'District' =	Detroit (5 detail records)	4.34	cubic
	IN	Indiana Universa Laboratory	ity, Glenn Black		0.50
			Ft. Wayne Flood Control		0.50
	MI	Commonwealth	Cultural Resources Fox River and Shiawassee Flats		1.12 1.12
	WI	Great Lakes Arc. Center	haeological Research		2.72
			Benton Harbor		2.07
			Duluth-Superior Harbor		0.08
			Ottawa County Survey		0.57
Ì	Huntington	Summary for 'District' =	Huntington (20 detail records)	72.79	cubic
	KY	University of Ke Webb Museum o	ntucky, William S. f Anthropology		11.84
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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Big Sandy Harbor	1.50
			Fishtrap Lake	5.88
			Grayson Lake	0.30
			Kehoe Lake	0.40
			Paintsville Lake	3.00
			Yatesville Lake	0.76
	ОН	Kent State Univer	rsity	1.51
			Dillan Lake	0.95
			Big Darby Lake	0.44
			Deer Creek Lake	0.09
			Paint Creek Lake	0.03
	PA	University of Pitt. Cultural Resource	sburgh, Center for	21.15
		Cuitardi Resource	Bluestone Lake	5.20
			Burnsville Lake	5.20
			Gallipolis Lock and Dam	5.20
			Paintsville Lake	0.35
			Paintsville Lake	5.20
	WV	Corps of Enginee District Office	rs, Huntington	38.29
		District Office	Miscellaneous	1.50
			Miscellaneous	1.50
			Miscellaneous	2.50
			Gallipolis Lock and Dam	25.31
			Winfield Lock and Dam	7.48
Lo	ouisville	Summary for 'District' =	Louisville (22 detail records)	39.48 cubic
	IN	Ball State Univer	rsity	16.44
			Brookville Lake	0.32
			Huntington Lake	1.04
			Mississinewa Lake	1.89
			Salamonie Lake	0.63
			Not Determined	0.16
			Clifty Creek Reservoir	0.30
			Lafayette Lake	1.40

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Miscellaneous	1.30
			Monroe Lake	1.10
			Not Determined	1.20
			Patoka Lake	7.10
	KY	University of Ken	itucky, William S.	15.96
		Webb Museum of	•	
		v	Barren River Lake	0.90
			Carr Fork Lake	0.50
			Cave Run Lake	5.08
			Green River Lake	1.70
			Nolin River Lake	0.50
			Rough River Lake	0.50
			South Frankfort Floodwall	0.70
			Taylorsville Lake	2.20
			Miscellaneous	2.12
			Barren River Lake	1.76
	OH	Cleveland Museu	m of Natural History	7.08
			Caesar Creek	7.08
Nashville		Summary for 'District' = Nashville (15 detail records)		10.05 cubic
	KY	Cultural Resourc	e Analysts	7.18
			Dale Hollow Lake	0.10
			Lake Barkley	3.98
			Lake Cumberland	0.40
			Lake Cumberland	0.40
			Upper Cumberland River	2.30
	LA	R. Christopher G	oodwin and	0.67
		Associates, Inc.		
			J. Percy Priest Dam and Reservoir	0.67
	TN	DuVall and Asso	ciates	2.20
			Barbourville Diversion Cannel	0.08
			Cumberland River	0.08
			J. Percy Priest Dam and Reservoir	0.66

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Kentucky Lock and Dam	0.49
			Pineville-Cumberland River Basin	0.08
			Williamsburg Flood Protection	0.08
			Wolf Creek Dam/Lake Cumberland	0.33
			Cordell Hull Lake	0.20
			Old Hickory Lake	0.20
Pi	ttsburgh	Summary for 'District' = Pi	ttsburgh (27 detail records)	22.08 cubic
	NY	New York State Mu	seum	0.25
	-,-		Alleghany Reservoir Survey	0.25
	ОН	Ohio Historical Soc	riety	0.78
	011	Omo Historicai soc	Berlin Lake	0.27
			Michael J. Kirwan Dam and Reservoir	0.51
	PA	Archaeological and Consultants, Inc.	l Historical	21.05
			Gray's Landing	4.16
			Allegheny Reservoir	3.62
			Allegheny River Navigation Project	0.58
			Chartiers Creek	4.52
			Conemaugh River Lake	0.50
			Loyalhanna Lake	0.16
			Mahoning Creek Lake	2.00
			Miscellaneous	0.31
			Monongahela River Navigation Project	0.30
			Shenango River Lake	0.10
			Stonewall Jackson Lake	0.83
			Union City Dam	0.03
			Woodcock Creek Lake	0.04
			Conemaugh River Lake	0.21
			Michael J. Kirwan Dam and Reservoir	0.17
			Youghiogheny River Lake	0.10

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Tygart Lake	0.08
			Youghiogheny River Lake	0.25
			Youghiogheny River Lake	0.38
			Michael J. Kirwan Dam and Reservoir	0.70
			P.T. Marion Lock and Dam	0.38
			Tygart Lake	0.04
			Tygart Lake	0.58
			Youghiogheny River Lake	1.01
CEMV				366.32
M	emphis	Summary for 'District' =	Memphis (15 detail records)	18.30 cubic
	AR	Arkansas Archeo	logical Survey,	10.29
			niversity, Jonesboro	
			Not Determined	1.51
			Not Determined	1.80
			Not Determined	2.07
			Mississippi River Levee Surveys	0.08
			Not Determined	4.83
	FL	Prentice Thomas	and Associates	2.40
		(formerly New W	orld Research)	
			Mississippi River Channel Improvement Dikes	2.40
	KY	Murray State Uni	iversity	0.57
		,	New Madrid Flood Protection Survey; Mississippi River Levees Project	0.08
			Not Determined	0.49
	LA	R. Christopher G. Associates, Inc.	oodwin and	0.54
			Mound City, IL	0.54
	MI	Commonwealth C	Cultural Resources	0.25
			Not Determined	0.25
	МО	University of Miss	souri Columbia	1.00
	1110	Chiversity of 1916s	Miscellaneous	0.86
			Not Determined	0.14

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Not Determined 2.80 Whiteman's Creek 0.29 Miscellaneous 0.16	DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
Whiteman's Creek 0.29 Miscellaneous 0.16 New Orleans Summary for District = New Orleans (82 detail records) 32.64 LA Coastal Environments 29.81 Miscellaneous 1.16 Bayou Chene 0.10 Bayou Sale 0.10 Miscellaneous 1.50 Morgan City and Vicinity 0.20 Amite River 0.10 Alchafialaya Basin 0.08 Barataria Bay Waterway 0.80 Baton Rouge Front Leve Enlargement Bayou L'Ours Shoreline 0.10 Protection & Marsh Restoration Restoration Bayou Teche 0.80 Comite River Diversion 0.10 Comite River Diversion 0.10 Jackson to Thalia Street 0.10 Lake Ponchatrain and Vicinity 0.10 Hurricane Protection Marchand to Darrow Leve 0.20 Englargement Mississippi River-Gulf Outlet 0.30 New Orleans to Venice 0.20 Hurricane Protection 0.04 Not Determined 0.04 Not Determi		TN	Panamerican Con	sultants	3.25
New Orleans Summary for 'District' = New Orleans (82 detail records) 32.64 cubic				Not Determined	2.80
New Orleans Summary for 'District' = New Orleans (82 detail records) 32.64 cubic				Whiteman's Creek	0.29
Miscellaneous				Miscellaneous	0.16
Miscellaneous 1.16	Ne	ew Orleans	Summary for 'District' = I	New Orleans (82 detail records)	32.64 cubic
Bayou Chene 0.10		LA	Coastal Environm	ents	29.81
Bayou Sale 0.10				Miscellaneous	1.16
Miscellaneous 1.50 Morgan City and Vicinity 0.20 Amite River 0.10 Atchafalaya Basin 0.08 Barataria Bay Waterway 0.80 Baton Rouge Front Levee 0.50 Enlargement 0.10 Protection & Marsh Restoration 0.10 Protection & Marsh Restoration 0.10 Comite River Diversion 0.10 Comite River Diversion 0.10 Jackson to Thalia Street 0.10 Floodwall Lake Ponchatrain and Vicinity 0.10 Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet 0.30 New Orleans to Venice 0.20 Hurricane Protection 0.40 Not Determined 0.04 Not Determined 0.04 Not Determined 0.04 Not Determined 0.04				Bayou Chene	0.10
Morgan City and Vicinity				Bayou Sale	0.10
Amite River 0.10 Alchafalaya Basin 0.08 Barataria Bay Waterway 0.80 Baton Rouge Front Levee 0.50 Enlargement 0.10 Protection & Marsh Restoration Bayou L'Ours Shoreline 0.10 Protection & Marsh Restoration 0.10 Comite River Diversion 0.10 Comite River Diversion 0.10 Jackson to Thalia Street 0.10 Floodwall 1. Lake Ponchatrain and Vicinity 0.10 Hurricane Protection 1. Larose to Golden Meadow, 0.20 Hurricane Protection 1. Marchland to Darrow Levee 0.20 Englargment 1. Mississippi River-Gulf Outlet 0.30 New Orleans to Venice 1. Hurricane Protection 0.20 Not Determined 0.04 Not Determined 0.04 Not Determined 0.04 Not Determined 0.04				Miscellaneous	1.50
Atchafalaya Basin 0.08 Barataria Bay Waterway 0.80 Baton Rouge Front Levee 0.50 Enlargement 0.10 Protection & Marsh Restoration 0.10 Comite River Diversion 0.10 Comite River Diversion 0.10 Jackson to Thalia Street 0.10 Floodwall Lake Ponchatrain and Vicinity 1.10 Hurricane Protection 1.20 Hurricane Protection 1.30 Marchland to Darrow Levee 1.30 Englargment Mississippi River-Gulf Outlet 0.30 New Orleans to Venice 1.30 Not Determined 0.04				Morgan City and Vicinity	0.20
Barataria Bay Waterway Baton Rouge Front Levee Enlargement Bayou L'Ours Shoreline Protection & Marsh Restoration Bayou Teche Comite River Diversion Comite River Diversion Jackson to Thalia Street Floodwall Lake Ponchatrain and Vicinity Hurricane Protection Larose to Golden Meadow, Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet O.20 Hurricane Protection New Orleans to Venice Hurricane Protection Not Determined O.04 Not Determined O.04 Not Determined O.04 Not Determined O.04				Amite River	0.10
Baton Rouge Front Levee Enlargement Bayou L'Ours Shoreline Protection & Marsh Restoration Bayou Teche Comite River Diversion Comite River Diversion 0.10 Jackson to Thalia Street Floodwall Lake Ponchatrain and Vicinity Hurricane Protection Larose to Golden Meadow, Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet 0.30 New Orleans to Venice Hurricane Protection Not Determined 0.04				Atchafalaya Basin	0.08
Enlargement Bayou L'Ours Shoreline Protection & Marsh Restoration Bayou Teche Comite River Diversion Comite River Diversion O.10 Jackson to Thalia Street Floodwall Lake Ponchatrain and Vicinity Hurricane Protection Larose to Golden Meadow, Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet O.20 Hurricane Protection Not Determined O.04				Barataria Bay Waterway	0.80
Protection & Marsh Restoration Bayou Teche Comite River Diversion O.10 Comite River Diversion O.10 Jackson to Thalia Street Floodwall Lake Ponchatrain and Vicinity Hurricane Protection Larose to Golden Meadow, Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet O.30 New Orleans to Venice Hurricane Protection Not Determined O.04 Not Determined O.04 Not Determined O.04 Not Determined O.04					0.50
Comite River Diversion 0.10 Comite River Diversion 0.10 Jackson to Thalia Street 0.10 Floodwall Lake Ponchatrain and Vicinity 0.10 Hurricane Protection Larose to Golden Meadow, 0.20 Hurricane Protection Marchland to Darrow Levee 0.20 Englargment Mississippi River-Gulf Outlet 0.30 New Orleans to Venice 1.20 Hurricane Protection Not Determined 0.04 Not Determined 0.04 Not Determined 0.04				Protection & Marsh	0.10
Comite River Diversion 0.10 Jackson to Thalia Street 7.0.10 Floodwall Lake Ponchatrain and Vicinity 0.10 Hurricane Protection Larose to Golden Meadow, 0.20 Hurricane Protection Marchland to Darrow Levee 0.20 Englargment Mississippi River-Gulf Outlet 0.30 New Orleans to Venice 10.20 Hurricane Protection Not Determined 0.04 Not Determined 0.04 Not Determined 0.04				Bayou Teche	0.80
Jackson to Thalia Street Floodwall Lake Ponchatrain and Vicinity Hurricane Protection Larose to Golden Meadow, Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet New Orleans to Venice Hurricane Protection Not Determined Not Determined O.04 Not Determined O.04 Not Determined O.04				Comite River Diversion	0.10
Floodwall Lake Ponchatrain and Vicinity Hurricane Protection Larose to Golden Meadow, Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet New Orleans to Venice Hurricane Protection Not Determined 0.04 Not Determined 0.04 Not Determined 0.04				Comite River Diversion	0.10
Hurricane Protection Larose to Golden Meadow, Hurricane Protection Marchland to Darrow Levee Englargment Mississippi River-Gulf Outlet New Orleans to Venice Hurricane Protection Not Determined Not Determined Not Determined Not Determined O.04 Not Determined O.04					0.10
Hurricane Protection Marchland to Darrow Levee 0.20 Englargment Mississippi River-Gulf Outlet 0.30 New Orleans to Venice 0.20 Hurricane Protection Not Determined 0.04 Not Determined 0.04 Not Determined 0.04					0.10
Englargment Mississippi River-Gulf Outlet New Orleans to Venice Hurricane Protection Not Determined Not Determined Not Determined Not Determined O.04 Not Determined 0.04					0.20
New Orleans to Venice Hurricane Protection Not Determined Not Determined Not Determined 0.04 Not Determined 0.04					0.20
Hurricane Protection Not Determined 0.04 Not Determined 0.04 Not Determined 0.04				Mississippi River-Gulf Outlet	0.30
Not Determined 0.04 Not Determined 0.04					0.20
Not Determined 0.04				Not Determined	0.04
				Not Determined	0.04
Not Determined 0.10				Not Determined	0.04
				Not Determined	0.10

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APPENDIX 4

DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Not Determined	0.10
			Not Determined	0.10
			Not Determined	0.10
			Not Determined	0.10
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.24
			Not Determined	0.30
			Not Determined	0.30
			Not Determined	0.30
			Not Determined	0.30
			Not Determined	0.33
			Not Determined	0.40
			Not Determined	0.40
			Not Determined	0.40
			Not Determined	0.50
			Not Determined	0.60
			Not Determined	0.60
			Not Determined	1.70
			Red River Lock and Dam 2	0.04
			Red River Lock and Dam 2	0.20
			Red River Lock and Dam 2	0.20
			Teche-Vermillion Basins, LA	0.02
			Bayou Cocodrie and Tributaries	0.50
			Comite River Diversion	0.79

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Morgan City, LA (Hurricane Protection)	0.08
			Not Determined	0.02
			Not Determined	0.06
			Not Determined	0.15
			Not Determined	0.17
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.21
			Not Determined	0.23
			Not Determined	0.29
			Not Determined	0.30
			Not Determined	0.37
			Not Determined	0.40
			Not Determined	0.46
			Not Determined	0.50
			Not Determined	0.57
			Not Determined	0.63
			Not Determined	0.70
			Not Determined	2.00
			Not Determined	4.00
			Not Determined	0.59
	TX	Southern Methodis	t University	2.83
			Caddo Lake	0.02
			Not Determined	0.30
			Fort St. Leon	0.27
			Fort St. Leon	2.24
Roc	ck Island	Summary for 'District' = R	ock Island (17 detail records)	133.07 cubic
	IA	Iowa State Univers	sitv	125.00
			Ames Reservoir	1.00
			Red Rock Reservoir	9.00
			Saylorville Reservoir	100.00
			Coralville Lake	2.00
			Miscellaneous	1.00

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Mississippi River Pools	2.00
			Red Rock Reservoir	8.00
			Saylorville Reservoir	2.00
	IL	Illinois State Muse	um	8.05
			Liverpool Drainage and Levee District, IL	0.40
			Liverpool Drainage and Levee District, IL	1.50
			Mississippi River Lock and Dam 12 (Navy Pool 12)	1.25
			Mississippi River Lock and Dam 14, 15, and/or 16	1.50
			Mississippi River Lock and Dam 17	0.50
			Not Determined	0.50
			Mississippi River Lock and Dam 14, 15, and/or 16	0.40
			Putney Landing	2.00
	WI	University of Wisco	onsin-Madison, Lab	0.02
		<i>y</i> 0.7	Hog Hollow	0.02
St.	Louis	Summary for 'District' = S	t. Louis (34 detail records)	102.38 cubic
	IL	Illinois State Muse	ит	29.27
			Carlyle Lake	0.29
			Carlyle Lake	14.00
			Eldred and Spankey Drainage and Levee District, IL	0.17
			Eldred and Spankey Drainage and Levee District, IL	0.58
			Harrisonville and Ivy Landing Drainage and Levee District, IL	0.17
			Hartwell Drainage and Levee District, IL	0.44
			Hillview Drainage and Levee District, IL	0.04
			Illinois River	0.22
			Illinois River	0.33
			Illinois River	1.42

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Kaskaskia Island Drainage and Levee District, IL	0.07
			Kaskaskia Island Drainage and Levee District, IL	0.60
			Kaskaskia Island Drainage and Levee District, IL	1.16
			Lake Shelbyville	1.95
			Lower Mississippi River	0.93
			Mauvaise Terre Drainage and Levee District, IL	0.27
			Meredosia Lake and Willow Creek Drainage and Levee District, IL	0.67
			Mississippi Shoreline Survey	0.23
			Nutwood Drainage and Levee District, IL	0.04
			Nutwood Drainage and Levee District, IL	0.17
			Nutwood Drainage and Levee District, IL	0.35
			Rend Lake	5.00
			St. Louis Harbor	0.17
	MO	Southwest Missou	ıri State University	73.11
			Bois Brule Levee and Drainage District	0.08
			Bois Brule Levee and Drainage District	0.21
			Not Determined	0.04
			Not Determined	0.10
			St. Louis Harbor	0.12
			Tessemer Tract	0.08
			Clarence Cannon Dam/Mark Twain Lake	65.40
			Meramac Park Lake	1.25
			Miscellaneous	0.02
			Pine Ford Lake	3.33
			Wappapello Lake	2.48
St.	Paul	Summary for 'District' =	St. Paul (9 detail records)	16.21 cubic
	MN	Institute for Minn	esota Archaeology	9.23

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Miscellaneous	4.00
			Big Sandy Lake	1.32
			Big Sandy Lake	0.33
			Gull Lake	3.25
			Leech Lake	0.08
			Pine River	0.25
	WI	Great Lakes Archo Center	neological Research	6.98
			Mississippi River Pools 7 and 9	4.24
			Miscellaneous	2.41
			Not Determined	0.33
Vi	cksburg	Summary for 'District' = \	/icksburg (104 detail records)	<i>63.72</i> cubic
	AR	Arkansas Archeolo Southern Arkansa	-	30.52
		Magnolia	·	
			Calion, AR	0.08
			Not Determined	0.08
			Not Determined	0.17
			Not Determined	0.34
			Not Determined	0.67
			Not Determined	0.84
			Not Determined	2.00
			Not Determined	2.00
			Not Determined	2.00
			Ouachita River	2.00
			Not Determined	0.02
			Not Determined	0.16
			Calion, AR	0.08
			Canal 43, AR	0.17 0.10
			Lake Greeson Lake Ouachita	0.10
			Lake Ouachita Lake Ouachita	0.18
			Mississippi River Levees	0.23
			Not Determined	0.08
			1.5t Determined	0.00

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Not Determined	0.17
			Not Determined	0.17
			Not Determined	0.17
			Not Determined	0.17
			Not Determined	0.17
			Not Determined	0.18
			Not Determined	0.34
			Not Determined	0.34
			Not Determined	0.34
			Not Determined	0.34
			Not Determined	3.00
			Not Determined	4.00
			Ouachita River	0.34
			Ouachita River	3.00
			Pine Bluff, AR	0.08
			Red River Below Denison Dam, LA, AR, and TX	0.67
			Red River Waterway, LA, TX, AR, OK	0.34
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	2.00
			Not Determined	3.00
	LA	Coastal Environn	nents	16.49
			Miscellaneous	1.16
			Not Determined	0.33
			Not Determined	0.33
			Bawcomville, LA	0.20
			Loggy Bayou Mitigation	0.40
			Not Determined	0.10
			Not Determined	0.10
			Not Determined	0.25
			Not Determined	0.30
			Not Determined	0.30
			Not Determined	0.41

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Red River Lock and Dam 2	0.08
			Red River Pools 3 and 4	0.10
			Red River Pools 3 and 5	0.50
			Red River Waterway, LA, TX, AR, OK	0.08
			Red River Waterway, LA, TX, AR, OK	0.10
			Red River Waterway, LA, TX, AR, OK	0.17
			Slidell Levee Protection Project	0.10
			Tensas Basin, Bushley Bayou Area	0.08
			Tensas River Basin	0.04
			Not Determined	0.20
			Not Determined	0.20
			Not Determined	0.25
			Not Determined	0.80
			Not Determined	6.19
			Ouachita River Levees	0.60
			Red River Lock and Dam 5	0.69
			Demonstration Erosion Control	0.22
			Not Determined	0.50
			Not Determined	1.40
			Not Determined	0.15
			Ouachita River	0.16
	MS	Corps of Engineers, District Office	Vicksburg	14.04
			Not Determined	0.10
			Not Determined	0.25
			Not Determined	0.26
			Not Determined	0.20
			Not Determined	0.60
			Yazoo Basin	0.04
			Yazoo Basin	0.04
			Yazoo Basin, Greenwood, MS	0.50

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DIVISION	N DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Demonstration Erosion Control	0.50
			Grenada Lake	0.04
			Not Determined	0.02
			Not Determined	0.04
			Not Determined	0.04
			Not Determined	0.04
			Not Determined	0.08
			Not Determined	0.08
			Not Determined	0.08
			Not Determined	0.08
			Not Determined	0.08
			Not Determined	0.08
			Not Determined	0.60
			Not Determined	0.70
			Not Determined	0.80
			Not Determined	0.80
			Not Determined	1.60
			Sardis Lake	0.04
			Sardis Lake	0.04
			Upper Yazoo Basin	6.29
			Not Determined	0.02
	TN	Panamerican Co	nsultants	2.62
			Ouachita River	0.12
			Sunflower River	2.50
	TX	Southern Method	list University	0.05
	IA	Southern Memod	Bayou Bodcan	0.05
CENA				68.96
	Baltimore	Summary for 'District' =	Baltimore (17 detail records)	29.59 cubic
	DE	University of Del Department	laware, Anthropology	19.32
			Not Determined	19.32
	MD	Maryland Archae Conservation La		0.29
			D 44 040	

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Baltimore Harbor and Anchorages	0.16
			Chesapeake Bay Program	0.01
			Chesapeake Bay Program	0.08
			Nanticoke River	0.01
			Patuxent River	0.02
			Potomac River	0.01
	NY	New York State M	Iuseum	0.33
			Susquehenna	0.08
			Whitney Point Lake	0.25
	PA	State Museum of	Pennsylvania	9.40
		v	Cowanesque Lake	0.54
			Curwensville Lake	0.58
			Francis E. Walter Dam	0.08
			Lock Haven	0.60
			Lock Haven	7.40
			Raystown Lake	0.10
			Wyoming Valley Flood Control Project	0.10
	WV	Grave Creek Mor	und State Park/Delf	0.25
		Norona Museum	and Cultural Center	
			Moorefield Flood Control Project	0.25
Ne	ew England	Summary for 'District' =	New England (27 detail records)	9.89 cubic
	CT	Connecticut State	e Museum of Natural	1.49
		History, Universi	ty of Connecticut	
			Black Rock Lake	0.12
			Hancock Brook Lake	0.12
			Hop Brook Lake	0.06
			Mansfield Hollow Lake	0.71
			West Thompson Lake	0.07
			West Thompson Lake	0.08
			West Thompson Lake	0.33
	ME	University of Man Laboratories	ine, Archaeology	1.07

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DIVISION DISTRICT	FACILITY	PROJECT	LINEAR FEET
		Dickey-Lincoln Schools Lakes	0.51
		Dickey-Lincoln Schools Lakes	0.56
RI	Public Archaeology	Lab	4.68
	0.7	Ball Mountain Lake	0.05
		Barre Falls Dam	0.17
		Birch Hill Dam	0.78
		Blackwater Dam	0.22
		Buffumville Lake	0.19
		Cape Cod Canal	0.46
		Everett Lake	0.06
		Franklin Falls Dam	0.70
		Hodges Village Dam	0.62
		Hopkinton Lake	0.12
		Miscellaneous	0.60
		Otter Brook Lake	0.43
		Tully Lake	0.28
VT	University of Vermo Archaeology Progra		2.65
	0, 0	Ball Mountain Lake	0.53
		North Hartland Lake	0.53
		North Springield Lake	0.53
		Townshend Lake	0.53
		Union Village Dam	0.53
New York	Summary for 'District' = Ne	w York (2 detail records)	4.03 cubic
NJ	Caven Point Marine	e Base	3.50
		Passaic River Basin	3.50
VT	University of Vermo Archaeology Progra	_	0.53
		Missisquoi River	0.53
Norfolk	Summary for 'District' = Not	rfolk (7 detail records)	18.92 cubic
$V\!A$	College of William of for Archaeological I	-	18.92
		Buena Vista Floodwall	1.00

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DIVISIO	N DISTRICT	FACILITY	PROJECT	LIN	EAR FEET
			Fort Norfolk		0.30
			Intercoastal Waterway Bridge		0.10
			North River Navigation System		0.90
			Gathright Dam		0.04
			Gathright Dam		2.18
			Gathright Dam		14.40
	Philadelphia	Summary for 'District' =	Philadelphia (6 detail records)	6.53	cubic
	DE		ment of Natural avironmental Control Grass Dale Center		3.87
			Ft. Delaware		0.12
			Ft. Delaware		3.75
	NY	State University of Binghamton, Pub. Facility			1.58
		•	Blue Marsh Lake		1.58
	PA	State Museum of I	Pennsylvania		1.08
		zione namenini og a	Blue Marsh Lake		0.20
			Francis E. Walter Dam		0.63
			Lehigh River Basin Hydro Project		0.25
CENW					903.56
	Kansas City	Summary for 'District' =	Kansas City (44 detail records)	214.15	cubic
	IA	University of Iow State Archaeolog	a, Iowa Office of the rist		0.50
			Rathbun Lake		0.50
	IL	Illinois State Mus	eum		70.16
			Harry S. Truman Lake		70.16
	KS	Kansas State Hist	torical Society		62.09
			Clinton Lake		0.12
			Kanapolis Lake		0.99
			Kansas River Valley		0.04
			Melvern Lake		1.75

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Milford Lake	2.16
			Onaga Lake	0.33
			Perry Lake	3.00
			Tuttle Creek Lake	0.16
			Wilson Lake	0.33
			Milford Lake	2.00
			Smithville Lake	7.75
			Wilson Lake	0.18
			Clinton Lake	2.78
			Ft. Scott Lake	0.91
			Harry S. Truman Lake	0.37
			Hillsdale Lake	0.95
			Kanapolis Lake	2.08
			Little Blue River Lakes	12.05
			Melvern Lake	1.87
			Milford Lake	0.24
			Miscellaneous	1.07
			Perry Lake	1.24
			Tuttle Creek Lake	4.57
			Ft. Scott Lake	0.45
			Hillsdale Lake	13.06
			Wilson Lake	1.64
	МО	Southwest Misson	uri State University	61.64
			Chariton County Levee Construction	0.50
			Chariton River	0.20
			Stockton Downstream	0.50
			Stockton Lake	0.21
			Stockton Lake	0.25
			Stockton Lake	0.50
			Harry S. Truman Lake	27.51
			Little Blue River Lakes	22.47
			Pomme De Terre Lake	6.00
			Stockton Lake	3.50
	NE	Nebraska State H	listorical Society	19.76

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET	Γ
			Harlan County Lake	0.75	
			Harlan County lake	0.08	
			Harlan County Lake	6.50	
			Harlan County Lake	7.50	
			Milford Lake	4.43	
			Miscellaneous	0.50	
Oi	naha	Summary for 'District' = On	naha (58 detail records)	183.04 cubic	
	CO	Powers Elevation C	o, Inc.	0.47	
			Fort Yates	0.35	
			Cherry Creek Reservoir	0.04	
			Cherry Creek Reservoir	0.08	
	KS	University of Kansas, Museum of Anthropology		9.70	
		Thurs operegy	Cold Brook Lake	0.22	
			Cottonwood Springs Lake	0.22	
			Ft. Randall Dam/Lake Francis Case	0.87	
			Missouri River Basin Survey	8.19	
			Lewis and Clark Lake	0.20	
	MN	Science Museum of	Minnesota	0.18	
		J	Bowman-Haley Lake	0.04	
			Bowman-Haley Lake	0.10	
			Garrison Dam/Lake Sakakawea	0.04	
	ND	State Historical Soc Dakota	iety of North	8.13	
			Lake Oahe	0.76	
			Lake Oahe	3.73	
			Garrison Dam/Lake Sakakawea	1.30	
			Garrison Dam/Lake Sakakawea	2.00	
			Homme Lake	0.34	
	NE	Corps of Engineers, Office	Omaha District	34.42	
			Lake Oahe	1.98	

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Lake Oahe	2.20
			Lake Oahe	3.00
			Big Bend Dam/Lake Sharpe	4.66
			Big Bend Dam/Lake Sharpe	6.25
			Garrison Dam/Lake Sakakawea	0.66
			Lake Oahe	0.25
			Lake Oahe	1.45
			Lake Oahe	5.30
			Lake Oahe	7.65
			Miscellaneous	0.08
			Miscellaneous	0.17
			Miscellaneous	0.77
	SD	South Dakota Arc Research Center	haeological	130.14
		Research Cemer	Big Bend Dam/Lake Sharpe	0.33
			Big Bend Dam/Lake Sharpe	1.41
			Big Bend Dam/Lake Sharpe	2.58
			Big Bend Dam/Lake Sharpe	4.30
			Big Bend Dam/Lake Sharpe	4.91
			Big Bend Dam/Lake Sharpe	5.18
			Big Bend Dam/Lake Sharpe	6.45
			Ft. Randall Dam/Lake Francis Case	0.17
			Ft. Randall Dam/lake Francis Case	1.91
			Ft. Randall Dam/Lake Francis Case	1.96
			Ft. Randall Dam/Lake Francis Case	2.14
			Ft. Randall Dam/Lake Francis Case	2.14
			Ft. Randall Dam/Lake Francis Case	2.66
			Gavins Point Dam	0.12
			Gavins Point Dam	0.16
			Gavins Point Dam	0.49
			Lake Oahe	1.16

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Lake Oahe	5.41
			Lake Oahe	11.08
			Lake Oahe	15.04
			Lake Oahe	16.63
			Lake Oahe	17.21
			Lake Oahe	19.37
			Big Bend Dam/Lake Sharpe	4.90
			Ft. Randall Dam/Lake Francis Case	1.25
			Lake Traverse	0.45
			Pembina River	0.29
			Red River of the North Levee	0.20
			Upper Minnesota River	0.24
Po	ortland	Summary for 'District' =	Portland (9 detail records)	130.05 cubic
	OR	Oregon State Uni	versity	16.36
			Applegate Lake	12.25
			Lost Creek Lake	4.11
	WA	Battelle-Pacific N Lab	orthwest National	113.69
		2010	Old Umatilla Townsite	0.66
			Old Umatilla Townsite	20.32
			Bonneville Dam	10.30
			Bonneville Dam	73.88
			Bonneville Dam	5.16
			John Day Lock and Dam/Lake Umatilla	0.43
			McNary Lock and Dam/Lake Wallula	2.94
Se	eattle	Summary for 'District' =	Seattle (12 detail records)	258.90 cubic
	ID	University of Idah	o, Bowers	1.09
		Laboratory of Ani		
		J J	Albeni Falls Dam/Lake Pend Oreille	0.04
			Albeni Falls Dam/Lake Pend Oreille	0.20

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Albeni Falls Dam/Lake Pend Oreille	0.24
			Chief Joseph Dam	0.61
	MT	People's Center		72.91
		•	Libby Dam	23.50
			Libby Dam	49.41
	WA	v	ated Tribes, History	184.90
		and Archaeology I	•	160.00
			Chief Joseph Dam River Mile 590	169.00 13.00
				0.18
			Chief Joseph Dam Lake Washington Ship Canal	0.18
			Chief Joseph Dam	2.50
			Chief Joseph Dam	0.18
W	alla Walla	Summary for 'District' = V	Valla Walla (69 detail records)	117.42 cubic
	ID	Idaho Archaeologi	ical Survey, Idaho	21.98
		State Historical Sc	ociety	
			Lucky Peak Project	1.88
			Lucky Peak Project	2.15
			Dworshak Reservoir	0.01
			Dworshak Reservoir	0.01
			Dworshak Reservoir	0.04
			Dworshak Reservoir	0.22
			Dworshak Reservoir	0.35
			Dworshak Reservoir	0.85
			Dworshak Reservoir	0.91
			Dworshak Reservoir	1.37
			Dworshak Reservoir	1.51
			Dworshak Reservoir	1.60
			Dworshak Reservoir	2.84
			Little Goose Lock and Dam/Lake Bryan	0.07
			Little Goose Lock and Dam/Lake Bryan	0.20
			Lower Granite Lock and Dam	0.01

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Lower Granite Lock and Dam	0.04
			Lower Granite Lock and Dam	0.06
			Lower Granite Lock and Dam	0.08
			Lower Granite Lock and Dam	0.20
			Lower Granite Lock and Dam	0.20
			Lower Granite Lock and Dam	0.41
			Lower Granite Lock and Dam	0.50
			Lower Granite Lock and Dam	0.52
			Lower Granite Lock and Dam	0.93
			Lower Granite Lock and Dam	1.83
			Lower Monumental Lock and Dam/Lake West	0.62
			Lower Monumental Lock and Dam/Lake West	1.07
			Lucky Peak Project	0.03
			Lucky Peak Project	0.04
			McNary Lock and Dam/Lake Wallula	0.04
			McNary Lock and Dam/Lake Wallula	0.06
			McNary Lock and Dam/Lake Wallula	0.21
			Miscellaneous	0.03
			Miscellaneous	0.10
			Miscellaneous	0.73
			Not Determined	0.04
			Not Determined	0.22
	WA		emorial Museum,	95.44
		University of Wa	· ·	
			Miscellaneous	1.00
			Asotin Flood Project	0.46
			Asotin Flood Project	1.91
			CNA Drawdown	0.60
			Dworshak Reservoir	0.25
			Ice Harbor Lock and Dam/Lake Sacajawea	0.16
			Ice Harbor Lock and Dam/Lake Sacajawea	0.41

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Ice Harbor Lock and Dam/Lake Sacajawea	0.57
			Ice Harbor Lock and Dam/Lake Sacajawea	0.69
			Ice Harbor Lock and Dam/Lake Sacajawea	2.08
			Ice Harbor Lock and Dam/Lake Sacajawea	6.07
			Little Goose Lock and Dam/Lake Bryan	0.08
			Little Goose Lock and Dam/Lake Bryan	0.25
			Little Goose Lock and Dam/Lake Bryan	4.45
			Lower Granite Lock and Dam	8.32
			Lower Granite Lock and Dam	17.54
			Lower Monumental Lock and Dam/Lake West	0.49
			Lower Monumental Lock and Dam/Lake West	0.50
			Lower Monumental Lock and Dam/Lake West	0.74
			Lower Monumental Lock and Dam/Lake West	0.91
			Lower Monumental Lock and Dam/Lake West	1.42
			Lower Monumental Lock and Dam/Lake West	2.06
			Lower Monumental Lock and Dam/Lake West	4.19
			Lower Monumental Lock and Dam/Lake West	11.92
			McNary Lock and Dam/Lake Wallula	0.25
			McNary Lock and Dam/Lake Wallula	0.79
			McNary Lock and Dam/Lake Wallula	0.83
			McNary Lock and Dam/Lake Wallula	1.16
			McNary Lock and Dam/Lake Wallula	1.20
			McNary Lock and Dam/Lake Wallula	2.07
			McNary Lock and Dam/Lake Wallula	22.07

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DIVISIO	N DISTRICT	FACILITY	PROJECT	LIN	EAR FEET
СЕРО					2.33
	Alaska	Summary for 'District' = Al	aska (1 detail record)	2.33	cubic
CESA	AK	University of Alask	a Museum Chena River Lakes		2.33 2.33 1151.35
	Charleston	Summary for 'District' = Ci	harleston (5 detail records)	30.52	cubic
	SC	University of South Carolina Institute of and Archaeology			30.52
			AtlanCooper River Rediversion Canal		7.85
			Atlantic Intracoastal Waterway		0.57
			Cooper River Rediversion Canal		0.16
			Cooper River Rediversion Canal		5.54
			Cooper River Rediversion Canal		16.40
	Jacksonville	Summary for 'District' = Ja	acksonville (12 detail records)	36.66	cubic
	AL	Alabama Museum o University of Alaba			1.00
			Miscellaneous		1.00
	FL	Corps of Engineers District Office	, Jacksonville		1.00
			Rio Cibuco Flood Control		1.00
	GA	TRC Garrow and A	ssociates		34.66
			Not Determined		1.00
			Not Determined		13.25
			Not Determined		17.00
			Puerto Nuevo		0.16
			Puerto Rico Coffee Project		1.00
			Rio Cibuco		0.50
			Rio Grand de Manati		0.25
			Rio Grande Survey		0.25

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DIVISION	DISTRICT	FACILITY	PROJECT	LIN	EAR FEET
			Rio Guanajibo		0.25
			Voice of America		1.00
Mo	obile	Summary for 'District' =	Mobile (28 detail records)	958.92	cubic
	AL	Alabama Museum University of Ala	n of Natural History, bama		603.55
			Miscellaneous		13.95
			Tennessee-Tombigbee Waterway		95.10
			University of Alabama Mobile Corps Records		263.85
			Miscellaneous		230.00
			Columbus Lake		0.41
			Lake Sidney Lanier		0.24
	FL	Florida Division	of Historical		2.50
		Resources, Burea Research	uu of Archaeological		
			Lake Seminole		0.50
			Lake Seminole		1.50
			Lake Sidney Lanier		0.50
	GA	Brockington and	Associates		37.53
			Allatoona Lake		0.85
			Coffeeville Lake		0.12
			Eufaula NWR		0.32
			Walter F. George Lock and Dam, AL & GA		0.58
			Walter F. George Lock and Dam, AL & GA		0.66
			Walter F. George Lock and Dam, AL & GA		0.74
			Walter F. George Lock and Dam, AL & GA		6.49
			West Point Lake		2.00
			Allatoona Lake		11.82
			Carters Dam and Lake		1.84
			Carters Dam and Lake		5.57
			Lake Seminole		0.28
			Lake Sidney Lanier		0.79

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Walter F. George Lock and Dam, AL & GA	2.57
			West Point Lake	2.90
	IL	US Army Construc Research Laborato		0.69
			Not Determined	0.69
	MS	Mississippi State U Institute of Archae	•	310.00
			Tennessee-Tombigbee Waterway	310.00
	OH	Cleveland Museum	of Natural History	4.65
			George W. Andrews Lake	1.24
			Lake Seminole	3.41
Sa	vannah	Summary for 'District' = S	avannah (14 detail records)	95.15 cubic
	AL	Alabama Museum University of Alaba	•	82.55
			Richard B. Russell Lake and Dam, GA & SC	78.98
			J. Strom Thurmond Lake	3.57
	GA	Corps of Engineers	s, Savannah	11.85
		1 0 0	J. Strom Thurmond Lake	3.45
			J. Strom Thurmond Lake	1.50
			J. Strom Thurmond Lake	2.00
			Richard B. Russell Lake and Dam, GA & SC	2.00
			Hartwell Lake	0.01
			J. Strom Thurmond Lake	0.06
			Blythe Island	0.02
			Hartwell Lake	0.33
			Hartwell lake	1.52
			J. Strom Thurmond Lake	0.40
			Richard B. Russell Lake and Dam, GA & SC	0.56
	TX	Texas A & M Univ	-	0.75
		Ecological Archae	0,	
			CSS Georgia	0.75

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DIVISIO	N DISTRICT	FACILITY	PROJECT	LIN	EAR FEET
	Wilmington	Summary for 'District' =	Wilmington (17 detail records)	30.10	cubic
	$G\!A$	New South Assoc	iates		1.03
			Falls Lake		1.03
	NC	New South Assoc	iates		29.07
	1,0	11011 2011111 113300	Falls Lake		0.96
			John H. Kerr Reservoir		0.14
			John H. Kerr Reservoir		0.53
			John H. Kerr Reservoir		0.76
			Philpott Reservoir		1.07
			Yadkin River		0.12
			B. Everett Jordan Dam and Reservoir		0.06
			B. Everett Jordan Dam and Reservoir		0.55
			B. Everett Jordan Dam and Reservoir		1.00
			Falls Lake		5.81
			Randleman and Howards Mill Lakes, Cape Fear River Basin, NC		0.02
			Wrightsville Beach, NC		0.01
			B. Everett Jordan Dam and Reservoir		0.95
			Falls Lake		0.43
			Wilkesboro Reservoir		0.16
			B. Everett Jordan Dam and Reservoir		16.50
CESP					324.69
	Albuquerque	Summary for 'District' =	Albuquerque (23 detail records)	171.37	cubic
	CO	Trinidad State Junior College, Louden-Henritze Archaeology			47.23
		Louien-Henritze	John Martin Reservoir		8.19
			Trinidad Lake		39.04
	3.73 #	T			
	NM	Eastern New Mex	•		114.26
		Curation Facility	Santa Rosa Lake		33.32

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Abiquiu Dam	29.83
			Cochiti Lake	8.29
			Cochiti Lake	9.45
			Conchas Lake	0.60
			Cuchillo Dam	0.12
			Jemez Canyon Dam	0.12
			Las Cruces Dam	0.12
			Santa Rosa Lake	0.84
			Two Rivers Dam	0.50
			Cochiti Lake	1.51
			Cochiti Lake	1.59
			Cochiti Lake	1.60
			Cochiti Lake	3.01
			Cochiti Lake	0.24
			Cochiti Lake	0.32
			Cochiti Lake	0.49
			Cochiti Lake	0.91
			Cochiti Lake	21.40
	TX	University of Texa		9.88
		(Formerly Center	nial Museum)	
			Cochiti Lake	0.50
			Keystone Dam	9.38
Lo	s Angeles	Summary for 'District' =	Los Angeles (32 detail records)	16.98 cubic
	AZ	University of Ariz Museum	ona, Arizona State	4.87
			Painted Rock Dam	0.02
			Painted Rock Dam	0.04
			Painted Rock Dam	0.04
			Painted Rock Dam	0.08
			Painted Rock Dam	0.08
			Painted Rock Dam	0.16
			Painted Rock Dam	0.16
			Painted Rock Dam	0.16
			Painted Rock Dam	0.16

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1.00

DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Painted Rock Dam	0.33
			Painted Rock Dam	0.47
			Painted Rock Dam	1.30
			Painted Rock Dam	1.87
	CA		of Cultural History,	12.11
		University of Cal	ifornia, Los Angeles	
			Hansen Flood Control Basin and Pacoima USARC	0.04
			Hansen Flood Control Basin and Pacoima USARC	0.08
			Hansen Flood Control Basin and Pacoima USARC	0.08
			Hansen Flood Control Basin and Pacoima USARC	0.08
			Hansen Flood Control Basin and Pacoima USARC	0.08
			Hansen Flood Control Basin and Pacoima USARC	1.20
			Mojave River Forks Dam	0.08
			Sepulveda Flood Control Basin	0.08
			Sepulveda Flood Control Basin	0.08
			Sepulveda Flood Control Basin	0.29
			Prado Flood Control Basin	0.08
			Prado Flood Control Basin	0.08
			Prado Flood Control Basin	1.12
			Prado Flood Control Basin	2.57
			Prado Flood Control Basin	2.80
			Sweetwater Flood Control Project	0.24
			Sweetwater Flood Control Project	0.80
			Sweetwater Flood Control Project	0.83
			Sweetwater Flood Control Project	1.50
No cub	ot Determine	d Summary	r for 'District' = Not Determined (1 de	etail record) 1.00

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Sonoma State University

CA

DIVISION	DISTRICT	FACILITY	PROJECT	LIN	EAR FEET
			Not Determined		1.00
S	Sacramento	Summary for 'District' = S	acramento (47 detail records)	132.86	cubic
	CA	California Departr Recreation	nent of Parks and		132.74
			Folsom Dam		0.08
			Folsom Dam		0.08
			Folsom Dam		0.53
			New Hogan Lake		0.08
			New Hogan Lake		0.66
			New Hogan Lake		1.00
			Buchanan Dam		1.00
			Black Butte Lake		0.83
			Black Butte Lake		4.50
			Cottonwood Creek Project		0.20
			Cottonwood Creek Project		0.40
			Cottonwood Creek Project		0.60
			Cottonwood Creek Project		0.84
			Cottonwood Creek Project		1.50
			Cottonwood Creek Project		3.60
			Cottonwood Creek Project		4.50
			Hidden Dam		0.16
			Hidden Dam		14.08
			Miscellaneous		0.45
			Miscellaneous		1.62
			Miscellaneous		3.30
			Miscellaneous		5.00
			Miscellaneous		5.88
			Miscellaneous		8.75
			Miscellaneous		25.08
			Isabella Lake		0.08
			Isabella Lake		0.74

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Pine Flat Dam and Reservoir

Terminus Dam and Lake Kaweah

0.24

0.04

DIVISION	N DISTRICT	FACILITY	PROJECT	LIN	EAR FEET
			Terminus Dam and Lake Kaweah		0.12
			Terminus Dam and Lake Kaweah		0.12
			Terminus Dam and Lake Kaweah		0.12
			Black Butte Lake		0.60
			Buchanan Dam		0.90
			Folsom Dam		0.10
			Cache Creek Drainage		0.08
			Miscellaneous		1.00
			Not Determined		0.10
			Not Determined		0.24
			Russian River Reservoir		0.50
			Russian River Reservoir		0.51
			Warm Springs Dam and Lake		5.08
			Yuba City Debris Control		0.08
			Yuba City Debris Control		0.20
			Warm Springs Dam and Lake		36.84
			Isabella Lake		0.33
	TX	Southern Methodist	University		0.12
			New Melones Reservoir		0.12
	San Francisco	Summary for 'District' = Sa	n Francisco (2 detail records)	2.48	cubic
	CA	San Francisco State E. Treganza Anthro	•		2.48
			Alameda Flood Control Project		1.28
			Not Determined		1.20
CESW					543.33
	Ft. Worth	Summary for 'District' = Ft.	Worth (85 detail records)	317.16	cubic
	OK	University of Tulsa			6.66
		y y	Hog Creek Project		1.50
			Hog Creek Project		5.16
	TX	Southern Methodist	University		310.50

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APPENDIX 4

DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Aquilla Lake	4.82
			Brazos River	0.10
			Cooper Lake	54.66
			Joe Pool Lake	39.52
			Lavon Lake	6.76
			Lewisville Lake	0.22
			Miscellaneous	0.02
			Miscellaneous	0.10
			Miscellaneous	0.19
			Miscellaneous	0.19
			Miscellaneous	0.26
			Tennessee Colony	14.47
			Whitney Lake	5.61
			Georgetown Lake	0.28
			Georgetown Lake	0.42
			Georgetown Lake	0.79
			Granger Lake	0.10
			Granger Lake	0.28
			Granger Lake	0.41
			Granger Lake	0.75
			Granger Lake	0.79
			Granger Lake	1.50
			Cooper Lake	0.01
			Granger Lake	0.01
			Joe Pool Lake	0.01
			Lake O' the Pines	0.01
			Miscellaneous	0.08
			Miscellaneous	0.21
			O.C. Fisher Lake	0.01
			Ray Roberts Lake	0.01
			Sam Rayburn Reservoir	0.01
			Somerville Lake	0.01
			Whitney Lake	0.01
			Wright Patman Lake	0.01

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Cooper Lake	3.14
			Cooper Lake	4.57
			Georgetown Lake	2.78
			Granger Lake	0.12
			Granger Lake	6.38
			Joe Pool Lake	0.20
			Lewisville Lake	0.08
			Lewisville Lake	0.50
			Lewisville Lake	5.64
			Lewisville Lake	6.08
			Miscellaneous	0.86
			Ray Roberts Lake	0.02
			Ray Roberts Lake	26.39
			Ray Roberts Lake	26.76
			Trinity River	0.80
			San Antonio Channel Improvement Project	0.08
			San Antonio Channel Improvement Project	0.25
			San Antonio Channel Improvement Project	0.80
			Aquilla Lake	15.95
			B.A. Steinhagen Lake	0.08
			Bardwell Lake	1.30
			Belton Lake	2.77
			Benbrook Lake	0.02
			Bleiders Creek Reservoir	0.04
			Brazos Salt Pollution Project	2.25
			Canyon Lake	3.03
			Clopton Crossing	0.57
			Cooper Lake	3.00
			Granger Lake	10.20
			Grapevine Lake	0.35
			Hords Creek Lake	0.07
			Joe Pool Lake	0.20
			Lake Georgtown	3.50

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Lake O' the Pines	14.10
			Lavon Lake	1.50
			Lewisville Lake	3.31
			Millican Project	2.43
			Navarro Mills Lake	0.31
			O.C. Fisher Lake	0.40
			Proctor Lake	0.73
			Ray Roberts Lake	2.20
			Rockland	0.10
			Sam Rayburn Reservoir	10.60
			Somerville Lake	1.32
			South Fork of the San Gabriel	0.27
			Stillhouse Hollow Lake	2.73
			Waco Lake	4.48
			Whitney Lake	2.50
			Wright Patman Lake	2.11
Ga	alveston	Summary for 'District' =	Galveston (9 detail records)	<i>31.98</i> cubic
	LA	Coastal Environn	nents	25.60
			Miscellaneous	25.60
	TX	Corpus Christi Ma and History	useum of Science	6.38
			Gen. C.B. Comstock Wreck	0.82
			Channel to Vistoria	2.51
			Trinity River Basin	0.62
			Freeport Harbor Navigation Improvement Project	0.08
			Freeport Harbor Navigation Improvement Project	0.60
			Wallisville Lake	0.05
			Wallisville Lake	0.10
			Wallisville Lake	1.60
Lit	ttle Rock	Summary for 'District' =	Little Rock (28 detail records)	56.31 cubic
	AR	Arkansas Archeol Survey-Fayettevil	_	39.60

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Beaver Lake	0.93
			Blue Mountain Lake	0.51
			Bull Shoals Lake	0.20
			Greer's Ferry Lake	0.41
			Nimrod Lake	0.83
			Norfork Lake	0.61
			Not Determined	0.31
			Lock and Dam No. 5, McClellan-Kerr Arkansas River Navigation System	0.08
			Beaver Lake	10.50
			Bull Shoals Lake	0.01
			Bull Shoals Lake	3.24
			Dardanelle Lake	0.11
			Gillham Lake	0.01
			Greer's Ferry Lake	6.90
			McClellan-Kerr Arkansas River Navigation System	0.90
			Millwood Lake	9.30
			Norfork Lake	0.01
			Norfork Lake	3.24
			Ozark Lake	1.20
			Table Rock Lake	0.30
	MO	Southwest Misson	uri State University	16.31
			Prosperity Lake	0.31
			Table Rock Lake	0.30
			Bull Shoals Lake	4.30
			Clearwater Lake	0.10
			Norfork Lake	0.10
			Table Rock Lake	11.20
	OK	Museum of the Ro	ed River	0.40
			DeQueen Lake	0.20
			Gillham Lake	0.20
Tu	lsa	Summary for 'District' =	Tulsa (111 detail records)	137.88 cubic
	KS	Kansas State Uni	iversity	46.65

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Council Grove Lake	1.40
			Fall River Lake	2.08
			El Dorado Lake	30.21
			John Redmond Reservoir	0.45
			El Dorado Lake	1.82
			Kaw Lake	1.74
			Lake Texoma (Denison Dam)	5.31
			Marion Lake	3.20
			Robert S. Kerr Lake	0.20
			Toronto Lake	0.24
	OK	Corps of Engineers, Annex	Tulsa District	85.61
			Arcadia Lake	0.31
			Big Pine Lake	1.91
			Broken Bow Lake	0.42
			Candy Lake	0.33
			Choteau Lock and Dam	0.02
			Copan Lake	1.30
			Council Grove Lake	0.60
			El Dorado Lake	3.35
			Elk City Lake	0.43
			Eufala Lake	0.19
			Eufala Lake	0.99
			Fall River Lake	0.90
			Fort Gibson Lake	1.87
			Fort Supply	0.35
			Heyburn Lake	0.04
			Hugo Lake	1.10
			Hulah Lake	0.08
			John Redmond Reservoir	1.25
			Kaw Lake	2.97
			Keystone Lake	1.41
			Lake Texoma (Denison Dam)	1.30
			Optima Lake	0.16
			Pine Creek Lake	0.25

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Red River Chloride Control Project	0.18
			Robert S. Kerr Lake	0.47
			Sardis Lake	2.20
			Skiatook Reservoir	1.10
			Tenkiller Ferry Lake	1.00
			Toronto Lake	0.43
			W.D. Mayo Lock and Dam	0.04
			Waurika Lake	0.33
			Waurika Pipeline	0.08
			Webbers Falls Lock and Dam	1.32
			Wister Lake	1.64
			Skiatook Reservoir	0.08
			Elm Fork Project	0.55
			Mangum Reservoir	0.20
			Red River Chloride Control Project	0.18
			Red River Chloride Control Project	0.25
			Salt Plains Project	0.08
			Waurika Pipeline	0.02
			Waurika Pipeline	0.42
			Waurika Pipeline	0.60
			Eufala Lake	0.16
			Eufala Lake	0.21
			Eufala Lake	0.41
			Arcadia Lake	0.01
			Arcadia Lake	0.65
			Arkansas River Navigation Project	0.02
			Arkansas River Navigation Project	1.58
			Birch Lake	0.01
			Broken Bow Lake	0.33
			Copan Lake	0.33
			Copan Lake	3.02
			Eufala Lake	0.25

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Eufala Lake	0.25
			Fort Gibson Lake	0.01
			Fort Gibson Lake	0.08
			Fort Gibson Lake	15.68
			Hugo Lake	3.00
			Kaw Lake	2.48
			Keystone Lake	0.16
			Lake Texoma (Denison Dam)	0.01
			Lake Texoma (Denison Dam)	0.83
			Lukfata Lake	0.16
			Lukfata Lake	0.41
			Oologah Lake	0.50
			Optima Lake	0.01
			Pine Creek Lake	0.50
			Robert S. Kerr Lake	0.16
			Robert S. Kerr Lake	0.16
			Robert S. Kerr Lake	0.16
			Robert S. Kerr Lake	0.50
			Robert S. Kerr Lake	0.50
			Sardis Lake	0.50
			Sardis Lake	0.58
			Sardis Lake	8.60
			Skiatook Reservoir	0.03
			Skiatook Reservoir	0.83
			Tenkiller Ferry Lake	0.20
			Tenkiller Ferry Lake	1.78
			Wister Lake	0.01
			Wister Lake	4.16
			Fort Gibson Lake	0.66
			Skiatook Reservoir	3.02
	TX	Southern Methodist	University	5.62
			Big Pine Lake	0.26
			Lake Wichita	0.24
			Pat Mayse Lake	0.16

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DIVISION	DISTRICT	FACILITY	PROJECT	LINEAR FEET
			Pat Mayse Lake	0.08
			Lake Texoma (Denison Dam)	0.01
			Waurika Lake	1.57
			Lake Texoma (Denison Dam)	0.64
			Crowell Reservoir	0.05
			Crowell Reservoir	0.38
			Crowell Reservoir	0.75
			Miscellaneous	0.10
			Miscellaneous	0.16
			Red River Chloride Control Project	0.05
			Truscott Reservoir	0.05
			Truscott Reservoir	0.37
			Truscott Reservoir	0.75
Grand Total			3511.01	

Appendix 5

Record Collection Size by State

Tuesday, August 03, 1999

Record Collection Size By State

STATE	FACILITY	DISTE	RICT	LINEAR FI	EET
AK			Total Collection Size for	2.33	
	University of Alaska Muse	um	Total Collection Size for Facility	2.33	
		Alaska			2.33
AL			Total Collection Size for	687.10	
	Alabama Museum of Natur History, University of Alab		Total Collection Size for Facility	452.88	
		Jackson	ville		4.00
		Savanna	ah		1.00
		Mobile			78.98
		Mobile			372.90
	Corps of Engineers, Mobil District Office	e	Total Collection Size for Facility	230.00	
		Mobile			230.00
	Jacksonville State Univers	ity	Total Collection Size for Facility	0.65	200.00
		Mobile			0.65
	Panamerican Consultants		Total Collection Size for Facility	3.57	0.00
		Savanna	ah		0.57
					3.57
AR			Total Collection Size for	80.41	
	Arkansas Archeological St Arkansas State University, Jonesboro		Total Collection Size for Facility	5.38	
		Memphis	S		5.38
	Arkansas Archeological St Southern Arkansas Univer Magnolia		Total Collection Size for Facility	10.18	3.30
		Vicksbu	rg		10.18

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STATE	FACILITY	DIST	RICT	LINEAR FI	EET
	Arkansas Archeological S University of Arkansas, Monticello	urvey,	Total Collection Size for Facility	0.18	
		Vicksb	urg		0.18
	Arkansas Archeological Survey-Fayetteville		Total Collection Size for Facility	18.56	0.16
		Little R	ock		3.80
		Vicksb	urg		14.76
	Arkansas Archeological Survey-Pine Bluff		Total Collection Size for Facility	0.16	14.70
		Little R	ock		0.08
		Memph	is		0.08
	University of Arkansas M	useum	Total Collection Size for Facility	45.95	0.00
		Memph	is		4.83
	Vicksb		urg		5.40
		Little R	ock		35.72
AZ			Total Collection Size for	4.87	
	University of Arizona, Ari State Museum	zona	Total Collection Size for Facility	4.87	
		Los An	geles		4.87
CA			Total Collection Size for	148.33	
	California Department of and Recreation	Parks	Total Collection Size for Facility	2.43	
		Sacran	nento		2.43
	California State Universit Angeles	y, Los	Total Collection Size for Facility	1.00	
		Sacran	nento		1.00
	California State Universit Sacramento	y,	Total Collection Size for Facility	81.29	
		Sacran	nento		81.29
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STATE	FACILITY	DISTRICT	LINI	EAR FEET
	Fowler Museum of Culture History, University of Cali Los Angeles		ze for Facility	3.55
		Sacramento		1.46
		_os Angeles		
	San Bernardino County Museum	Total Collection Siz	ze for Facility	2.09 6.65
		_os Angeles		6.65
	San Diego State University	Total Collection Siz	ze for Facility	3.37
		_os Angeles		3.37
	San Francisco State Unive Adan E. Treganza Anthropology Museum	sity, Total Collection Siz	ze for Facility	4.08
		Sacramento		1.60
		San Francisco		
	Sonoma State University	Total Collection Siz	ze for Facility	2.48 8.79
		Not Determined		1.00
		Sacramento		7.79
	University of California, D	vis Total Collection Siz	ze for Facility	36.84
		Sacramento		36.84
	University of California, S Barbara	nta Total Collection Siz	ze for Facility	0.33
		Sacramento		0.33
CO		Total Collect	tion Size for	47.70
	Powers Elevation Co, Inc.	Total Collection Siz	ze for Facility	0.35
		Omaha		0.35
	Trinidad State Junior Coll Louden-Henritze Archaeo Museum		ze for Facility	47.23
		Albuquerque		47.23
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STATE	FACILITY	DIST	RICT	LINEAR FI	EET
	University of Denver, Mus of Anthropology	seum	Total Collection Size for Facility	0.12	
		Omaha			0.40
					0.12
CT			Total Collection Size for	1.49	
	Connecticut State Museum Natural History, Universit Connecticut		Total Collection Size for Facility	1.49	
		New En	gland		1.49
					1.49
DE			Total Collection Size for	23.19	
	Delaware Department of Natural Resources and Environmental Control Curation Center/Grass De Center	ule	Total Collection Size for Facility	3.87	
		Philadel	phia		3.87
	University of Delaware, Anthropology Department		Total Collection Size for Facility	19.32	3.07
		Baltimo	re		
					19.32
FL			Total Collection Size for	5.90	
	Corps of Engineers, Jacks District Office	onville	Total Collection Size for Facility	1.00	
		Jacksor	nville		
	Florida Division of Histor Resources, Bureau of Archaeological Research	ical	Total Collection Size for Facility	0.50	1.00
		Mobile			
	Prentice Thomas and Asso (formerly New World Res		Total Collection Size for Facility	2.40	0.50
		Memphi	s		2.40
	Southeast Archeological C Florida State University	Center,	Total Collection Size for Facility	2.00	
		Mobile			2.00

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APPENDIX 5

STATE	FACILITY	DISTRICT	LINEAR FEET
GA		Total Collection Size for	85.07
	Brockington and Associate	s Total Collection Size for Facility	0.97
		Mobile	0.97
	Columbus Museum of Arts Sciences	and Total Collection Size for Facility	8.79
		Mobile	0.70
	Corps of Engineers, Savan District	anah Total Collection Size for Facility	8.79 3.45
		Savannah	
	Corps of Engineers, Savan District Office	anah Total Collection Size for Facility	3.45 5.50
		Savannah	
	Georgia Department of Transportation	Total Collection Size for Facility	5.50 <i>0.07</i>
		Savannah	
	New South Associates	Total Collection Size for Facility	0.07 1.03
		Wilmington	1.03
	State University of West G	eorgia Total Collection Size for Facility	2.00
		Mobile	2.00
	TRC Garrow and Associate	es Total Collection Size for Facility	34.66
		Jacksonville	34.66
	University of Georgia	Total Collection Size for Facility	28.60
		Savannah	0.00
		Mobile	2.83
			25.77
IA		Total Collection Size for	125.50
	Iowa State University	Total Collection Size for Facility	110.00
		Rock Island	110.00

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STATE	FACILITY	DIST	RICT	LINEAR FI	EET
	University of Iowa, Iowa of the State Archaeologis		Total Collection Size for Facility	15.50	
		Kansas	s City		0.50
		Rock Is	sland		0.50
					15.00
ID			Total Collection Size for	23.07	
	Idaho Archaeological Su Idaho State Historical So		Total Collection Size for Facility	4.03	
		Walla V	Valla		
					4.03
	University of Idaho, Bow Laboratory of Anthropolo		Total Collection Size for Facility	19.04	
		Seattle			1.09
		Walla V	Malla		1.09
		vvalia v	valia		17.95
${\rm I\!L}$			Total Collection Size for	108.47	
	Illinois State Museum		Total Collection Size for Facility	105.38	
		Chicag	0		0.20
		Rock Is	sland		0.30
		NOCK IS	oiai iu		5.65
		St. Lou	is		29.27
		Kansas	s City		23.21
		ranoa	. Only		70.16
	Northern Illinois Univers Anthropology Museum	ity,	Total Collection Size for Facility	2.40	
		Rock Is	sland		0.40
	US Army Construction Engineering Research Laboratory (USACERL)		Total Collection Size for Facility	0.69	2.40
		Mobile			
					0.69
IN			Total Collection Size for	17.44	
	Ball State University		Total Collection Size for Facility	3.88	
		Louisvi	lle		3.88

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APPENDIX 5

STATE	FACILITY	DIST	RICT	LINEAR FI	EET
	Indiana State University		Total Collection Size for Facility	0.16	
		Louisvil	le		0.16
	Indiana University, Glenn Laboratory	Black	Total Collection Size for Facility	13.40	
		Chicago			0.50
		Detroit			
		Louisvil	le		0.50
					12.40
KS			Total Collection Size for	118.44	
	Kansas State Historical Se	ociety	Total Collection Size for Facility	8.88	
		Kansas	City		8.88
	Kansas State University		Total Collection Size for Facility	13.41	
		Tulsa			3.48
		Kansas	City		
	University of Kansas, Mus	seum	Total Collection Size for Facility	68.29	9.93
	of Anthropology	Scuri	Total Collection State for Tucing	00.20	
		Omaha			9.50
		Kansas	City		28.13
		Tulsa			
	Wichita State University		Total Collection Size for Facility	27.86	30.66
	wienius state Ginversity	Omaha	Total Collection State for Tucinity	27.00	
		Tulsa			0.20
					12.51
		Kansas	City		15.15
KY			Total Collection Size for	35.55	
	Cultural Resource Analyst	ts	Total Collection Size for Facility	0.10	
		Nashvill	le		0.40
					0.10

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STATE	FACILITY	DIST	RICT	LINEAR FI	EET
	Murray State University		Total Collection Size for Facility	0.08	
		Memphi	is		0.08
	University of Kentucky, W. S. Webb Museum of Anthropology	illiam	Total Collection Size for Facility	31.00	0.00
		Nashvill	e		7.08
		Hunting	ton		11.84
		Louisvil	le		12.08
	University of Louisville		Total Collection Size for Facility	2.12	
		Louisvil	le		2.12
	Western Kentucky Univers	sity	Total Collection Size for Facility	2.25	
		Memphi	S		0.49
		Louisvil	le		
					1.76
LA			Total Collection Size for	73.11	
	Coastal Environments		Total Collection Size for Facility	28.58	
		New Or	leans		1.16
		Vicksbu	ırg		1.82
		Galvest	on		25.60
	Earthsearch		Total Collection Size for Facility	1.90	25.60
		New Or	leans		
	Louisiana Division of Archaeology		Total Collection Size for Facility	16.64	1.90
		Vicksbu	ırg		0.04
		New Or	leans		3.31
					13.33
	Northeast Louisiana State University, The Research Institute		Total Collection Size for Facility	8.93	

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APPENDIX 5

STATE	FACILITY	DISTRICT	LINEAR FEET
		Vicksburg	8.93
	R. Christopher Goodwin an Associates, Inc.	nd Total Collection Size for Facility	16.16
		Memphis	0.54
		Nashville	0.67
		Vicksburg	2.12
		New Orleans	12.83
	Tulane University	Total Collection Size for Facility	0.59
		New Orleans	0.59
	University of Southwestern Louisiana, Center for Archaeological Research	Total Collection Size for Facility	0.31
		Vicksburg	0.31
MD		Total Collection Size for	0.29
	Maryland Archaeological Conservation Lab	Total Collection Size for Facility	0.29
		Baltimore	0.29
			0.29
ME		Total Collection Size for	1.07
	University of Maine, Archaeology Laboratories	Total Collection Size for Facility	1.07
		New England	1.07
MI		Total Collection Size for	1.37
	Commonwealth Cultural Resources	Total Collection Size for Facility	1.37
		Memphis	0.25
		Detroit	1.12
MN		Total Collection Size for	9.41
14114	Institute for Minneseta	•	
	Institute for Minnesota Archaeology	Total Collection Size for Facility	4.00
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STATE	FACILITY	DIST	RICT	LINEAR FE	EET
		St. Paul			4.00
	Science Museum of Minne	esota	Total Collection Size for Facility	1.50	4.00
		Omaha			0.18
		St. Paul			1.32
	University of Minnesota, V Laboratory	Wilford	Total Collection Size for Facility	3.91	
		St. Paul			3.91
MO					0.01
MO			Total Collection Size for	152.06	
	Southwest Missouri State University		Total Collection Size for Facility	3.40	
		Little Ro	ock		0.04
		St. Loui	S		0.61
					0.63
		Kansas	City		2.16
	University of Missouri, Columbia		Total Collection Size for Facility	148.66	
		Memphi	is		1.00
		Little Ro	ock		45.70
		Kansas	City		15.70
					59.48
		St. Loui	S		72.48
MS			Total Collection Size for	324.04	
	Corps of Engineers, Vicks District Office	sburg	Total Collection Size for Facility	0.61	
		Vicksbu	ırg		0.61
	Delta State University		Total Collection Size for Facility	0.80	0.01
		Vicksbu	ırg		0.00
	Mississippi State Universi Cobb Institute of Archaeo		Total Collection Size for Facility	310.58	0.80

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APPENDIX 5

STATE FACILITY

DISTRICT

~	21101111			
	Vicksbu	ırg		0.58
	Mobile		3	10.00
	University of Mississippi, Center for Archaeological Research	Total Collection Size for Facility	12.03	
	Vicksbu	urg		12.03
	William R. Hony	Total Collection Size for Facility	0.02	
	Vicksbu	ırg		0.02
MT		Total Collection Size for	72.91	
	People's Center	Total Collection Size for Facility	72.91	
	Seattle			72.91
NC		Total Collection Size for	29.07	
	New South Associates	Total Collection Size for Facility	3.58	
	Wilming	yton		3.58
	North Carolina Division of Archives and History, North Carolina Office of State Archaeology	Total Collection Size for Facility	7.45	
	Wilming	yton		7.45
	University of North Carolina-Chapel Hill, Research Laboratories in Anthropology	Total Collection Size for Facility	1.54	7.45
	Wilming	yton		1.54
	Wake Forest University, Museum of Anthropology	Total Collection Size for Facility	16.50	1.54
	Wilming	gton		16.50
ND		Total Collection Size for	8.13	
	State Historical Society of North Dakota	Total Collection Size for Facility	4.49	
	Omaha			4.49
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LINEAR FEET

FACILITY	DISTI	RICT	LINEAR FI	EET
University of North Dakot	a	Total Collection Size for Facility	3.64	
	Omaha			3.64
				0.01
		Total Collection Size for	54.18	
Corps of Engineers, Omah District Office	na	Total Collection Size for Facility	7.18	
	Omaha			7.18
Nebraska State Historical Society		Total Collection Size for Facility	5.41	7.10
	Kansas	City		
	Omaha			0.75
	Omana			4.66
University of Nebraska Sta Museum	ute	Total Collection Size for Facility	41.59	
	Kansas	City		19.01
	Omaha			19.01
				22.58
		Total Collection Size for	3.50	
Caven Point Marine Base		Total Collection Size for Facility	3.50	
	New Yo	rk		3.50
		Total Collection Size for	114.26	
Eastern New Mexico Unive Curation Facility	ersity	Total Collection Size for Facility	33.32	
	Albuque	rque		22.22
Museum of Indian Arts and Culture, Laboratory of Anthropology	d	Total Collection Size for Facility	49.87	33.32
	Albuque	erque		
National Park Service Intermountain Curation U	nit	Total Collection Size for Facility	7.71	49.87
	Albuque	erque		
New Mexico State Univers University Museum	ity,	Total Collection Size for Facility	1.96	7.71
	University of North Dakot. Corps of Engineers, Omah District Office Nebraska State Historical Society University of Nebraska Sta Museum Caven Point Marine Base Eastern New Mexico University Curation Facility Museum of Indian Arts and Culture, Laboratory of Anthropology National Park Service Intermountain Curation Universes	Corps of Engineers, Omaha District Office Omaha Nebraska State Historical Society Kansas Omaha University of Nebraska State Museum Kansas Omaha Caven Point Marine Base New Yo Eastern New Mexico University Curation Facility Albuque Museum of Indian Arts and Culture, Laboratory of Anthropology Albuque National Park Service Intermountain Curation Unit Albuque	Omaha Total Collection Size for Facility Omaha Total Collection Size for Total Collection Size for Facility Omaha Nebraska State Historical Society Kansas City Omaha University of Nebraska State Total Collection Size for Facility Museum Kansas City Omaha Total Collection Size for Facility Museum Kansas City Omaha Total Collection Size for Facility New York Total Collection Size for Facility New York Total Collection Size for Facility New York Total Collection Size for Facility Albuquerque Museum of Indian Arts and Culture, Laboratory of Anthropology Albuquerque National Park Service Intermountain Curation Unit Albuquerque New Mexico State University, Total Collection Size for Facility Albuquerque New Mexico State University, Total Collection Size for Facility	Omaha Total Collection Size for Facility Omaha Total Collection Size for Total Collection Size for Facility District Office Omaha Nebraska State Historical Society Kansas City Omaha University of Nebraska State Total Collection Size for Facility Omaha University of Nebraska State Total Collection Size for Facility Albaquerque Total Collection Size for Facility Albuquerque Museum Application Size for Facility Albuquerque Museum Of Indian Arts and Culture, Laboratory of Anthropology Albuquerque National Park Service Total Collection Size for Facility Albuquerque New Mexico State University, Total Collection Size for Facility Albuquerque New Mexico State University, Total Collection Size for Facility Total Collection Size for Facility Total Collection Size for Facility Albuquerque National Park Service Total Collection Size for Facility

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STATE	FACILITY	DISTRICT	LINEAR FEET
		Albuquerque	4.00
	University of New Mexico, Maxwell Museum of Anthropology	Total Collection Size for Facility	1.96 <i>21.40</i>
		Albuquerque	21.40
NY		Total Collection Size for	2.60
	New York State Museum	Total Collection Size for Facility	0.61
		Baltimore	
		Pittsburgh	0.08 0.25
		Buffalo	0.20
	State University of New Yo Binghamton, Public Archaeology Facility	rk at Total Collection Size for Facility	0.28 1.99
		Buffalo	
			0.16
		Baltimore	0.25
		Philadelphia	
			1.58
ОН		Total Collection Size for	14.02
	Cleveland Museum of Natu History	ral Total Collection Size for Facility	11.73
		Mobile	
			4.65
		Louisville	7.08
	Kent State University	Total Collection Size for Facility	0.95
		Huntington	
			0.95
	Ohio Historical Society	Total Collection Size for Facility	1.34
		Huntington	0.56
		Pittsburgh	
			0.78
OK		Total Collection Size for	92.67

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STATE	FACILITY	DIST	RICT	LINEAR FI	EET
	Corps of Engineers, Tulsa District Annex		Total Collection Size for Facility	30.32	
		Tulsa			30.32
	Gilcrease Museum		Total Collection Size for Facility	0.08	30.32
		Tulsa			0.08
	Museum of the Great Plain	ns	Total Collection Size for Facility	2.30	
		Tulsa			2.30
	Museum of the Red River		Total Collection Size for Facility	1.18	2.00
		Little Ro	ock		0.40
		Tulsa			0.78
	University of Oklahoma, Oklahoma Museum of Nat History	tural	Total Collection Size for Facility	48.45	0.76
		Tulsa			40.45
	University of Tulsa		Total Collection Size for Facility	10.34	48.45
		Tulsa			3.68
		Ft. Wor	th		6.66
OR			Total Collection Size for	16.36	
OK	Oregon State University		Total Collection Size for Facility	16.36	
	oregon state conversity	Portland		. 0.00	
					16.36
PA			Total Collection Size for	52.68	
	Archaeological and Histor Consultants, Inc.	rical	Total Collection Size for Facility	4.16	
		Pittsbur	gh		4.16
	Carnegie Museum of Natu History	ral	Total Collection Size for Facility	12.99	0
		Pittsbur	gh		12.99

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STATE	FACILITY	DISTI	RICT	LINEAR FI	EET
	Corps of Engineers, Pittsh District Office	ourgh	Total Collection Size for Facility	0.48	
		Pittsburg	gh		0.40
	Heberling Associates		Total Collection Size for Facility	0.08	0.48
	11000111119 11000111100	Pittsburg	•	0.00	
			-		0.08
	State Museum of Pennsylv		Total Collection Size for Facility	11.11	
		Pittsburg	gh		0.63
		Philadel	phia		1.08
		Baltimo	re		1.00
	University of Pittsburgh, C for Cultural Resource Res		Total Collection Size for Facility	23.86	9.40
		Div. I			
		Pittsburg	gn		2.71
		Hunting	ton		21.15
DI					
RI	D 11: 4 1 1 7 1		Total Collection Size for	4.68	
	Public Archaeology Lab		Total Collection Size for Facility	4.68	
		New En	gland		4.68
SC			Total Collection Size for	30.52	
	University of South Caroli South Carolina Institute of Anthropology and Archaed	f	Total Collection Size for Facility	30.52	
		Charles	ton		30.52
SD			Total Collection Size for	130.14	
	South Dakota Archaeologi Research Center	ical	Total Collection Size for Facility	122.81	
		Omaha			122.81
	University of South Dakot	a	Total Collection Size for Facility	7.33	122.01
		Omaha			7.33

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STATE	FACILITY	DISTRICT	LINEAR FEET
TN		Total Collection Size for	8.07
	DuVall and Associates	Total Collection Size for Facility	1.80
		Nashville	1.80
	Middle Tennessee State University	Total Collection Size for Facility	0.40
		Nashville	0.40
	Panamerican Consultants	Total Collection Size for Facility	5.71
		Vicksburg	2.62
		Memphis	3.09
	Tennessee Division of Archaeology, Pinson Mour State Archaeological Area	Total Collection Size for Facility ads	0.16
		Memphis	0.16
TX		Total Collection Size for	336.13
	Corpus Christi Museum of Science and History	Total Collection Size for Facility	0.82
		Galveston	0.82
	Prewitt and Associates	Total Collection Size for Facility	2.51
		Galveston	2.51
	Southern Methodist Univer	rsity Total Collection Size for Facility	128.39
		New Orleans	0.02
		Vicksburg	0.05
		Sacramento	
		Galveston	0.12
		Tulsa	0.62
			0.66
		Ft. Worth	126.92
	Stephen F. Austin Universi	ty Total Collection Size for Facility	0.08

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STATE	FACILITY DISTRICT		RICT	LINEAR FEET	
		Tulsa			0.08
	Texas A & M University, C for Ecological Archaeolog		Total Collection Size for Facility	6.37	0.08
		New Orl	leans		0.30
		Savanna	ah		0.75
		Ft. Wort	h		5.32
	Texas Parks and Wildlife Department		Total Collection Size for Facility	0.40	0.02
		Tulsa			0.01
		Ft. Wort	h		0.39
	University of North Texas, Institute of Applied Science		Total Collection Size for Facility	88.40	
		Tulsa			1.57
		New Orl	eans		2.51
		Ft. Wort	h		84.32
	University of Texas, El Pa (Formerly Centennial Mus		Total Collection Size for Facility	9.88	01.02
		Albuque	erque		9.88
	University of Texas, San Antonio, Center for Archaeological Research		Total Collection Size for Facility	3.56	9.00
		Ft. Wort	h		4.40
		Galvest	on		1.13
	University of Texas, TARL		Total Collection Size for Facility	93.06	2.43
	omrersmy of Texas, Time	Tulsa	Total conceion size for I domay	00.00	
		Ft. Wort	h		0.64
					92.42
	West Texas State Universit Panhandle Plains Historic Museum		Total Collection Size for Facility	2.66	

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STATE	FACILITY	DISTI	RICT	LINEAR FI	EET
		Tulsa			2.66
VA			Total Collection Size for	18.92	
	College of William and Ma Center for Archaeological Research		Total Collection Size for Facility	2.30	
		Norfolk			2.30
	James Madison University	,	Total Collection Size for Facility	16.62	
		Norfolk			16.62
VT			Total Collection Size for	3.18	
	University of Vermont, Consulting Archaeology Program		Total Collection Size for Facility	3.18	
		New Yo	rk		0.53
		New En	gland		
					2.65
WA			Total Collection Size for	394.03	
	Battelle-Pacific Northwest National Lab	t	Total Collection Size for Facility	20.98	
		Portland	I		20.98
	Colville Confederated Trib History and Archaeology Department	bes,	Total Collection Size for Facility	182.00	20:00
		Seattle			182.00
	Cultural Heritage Museum Yakama Nation	ı,	Total Collection Size for Facility	8 <i>4.</i> 18	102.00
		Portland	ı		84.18
	Eastern Washington Unive	ersity	Total Collection Size for Facility	0.18	00
		Seattle			0.18
	Thomas Burke Memorial Museum, University of Washington		Total Collection Size for Facility	6.20	
		Seattle			0.04
					0.04

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STATE	FACILITY	DIST	RICT	LINEAR F	EET
		Walla W	/alla		1.00
		Portland	1		5.16
	University of Washington		Total Collection Size for Facility	2.50	
		Seattle			2.50
	Washington State Univers	ity	Total Collection Size for Facility	97.99	
		Seattle			0.18
		Portland	1		3.37
		Walla W	/alla		94.44
WI			Total Collection Size for	40.24	•
**1	Great Lakes Archaeologic	ral	Total Collection Size for Facility	10.21 <i>7.45</i>	
	Research Center				
		Chicago)		0.49
		Detroit			2.72
		St. Paul			4.24
	University of Wisconsin, Mississippi Valley Archae Center	ology	Total Collection Size for Facility	2.41	
		St. Paul			2.41
	University of Wisconsin-Madison, Lab	of	Total Collection Size for Facility	0.02	
		Rock Isl	and		0.02
	Wisconsin Division of His Preservation, State Histor Museum		Total Collection Size for Facility	0.33	
		St. Paul			0.33
$\mathbf{W}\mathbf{V}$			Total Collection Size for	38.54	
	Corps of Engineers, Hunti District Office	ington	Total Collection Size for Facility	5.50	
		Hunting	ton		5.50
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STATE FACILITY DISTRICT LINEAR FEET

Grave Creek Mound State Total Collection Size for Facility 33.04
Park/Delf Norona Museum and

Cultural Center

Baltimore 0.25

Huntington 32.79

Grand 3511.01

Appendix 6 Artifact Collection Size by State

Artifact Collection Size By State

STATE	FACILITY	DIST	RICT	CUBIC FEET	
AK			Total Collection Size for	42.39	
	University of Alaska Mus	eum	Total Collection Size for Facility	42.39	
		Alaska		42.39	
AL			Total Collection Size for	2832.43	
	Alabama Museum of Natu History, University of Ala		Total Collection Size for Facility	2754.58	
		Mobile		1921.56	
		Savanr	nah	829.52	
		nville	3.50		
	Corps of Engineers, Mobile District Office	ile	Total Collection Size for Facility	54.00	
		Mobile		54.00	
	Jacksonville State Univer	sity	Total Collection Size for Facility	2.00	
		Mobile		2.00	
	Panamerican Consultants		Total Collection Size for Facility	4.00	
	Savannah			4.00	
	University of South Alaba Center for Archaeologica Studies		Total Collection Size for Facility	17.85	
		Mobile		17.85	
AR			Total Collection Size for	1134.34	
	Arkansas Archeological S Arkansas State University Jonesboro		Total Collection Size for Facility	178.18	
		Memph	is	178.18	

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STATE	FACILITY	DIST	RICT	CUBIC FEET
	Arkansas Archeological Si Southern Arkansas Univer Magnolia		Total Collection Size for Facility	231.00
		Vicksbu	urg	231.00
	Arkansas Archeological Su University of Arkansas, Monticello	urvey,	Total Collection Size for Facility	2.80
		Vicksbu	urg	2.80
	Arkansas Archeological Survey-Fayetteville		Total Collection Size for Facility	170.66
		Little Ro	ock	84.50
		Vicksbu	ırg	86.16
	Arkansas Archeological Survey-Pine Bluff		Total Collection Size for Facility	4.00
		ock	3.00	
		Memphis		
	Historic Preservation Associ		Total Collection Size for Facility	0.25
		Vicksbu	urg	0.25
	University of Arkansas Mi	ıseum	Total Collection Size for Facility	547.45
		Vicksbu	ırg	18.40
	Little I		ock	435.30
		Memphi	is	89.99
		Tulsa		3.76
AZ			Total Collection Size for	29.50
	University of Arizona, Ariz State Museum	zona	Total Collection Size for Facility	29.50
		Los Ang	geles	29.50
CA			Total Collection Size for	1710.91
	California Department of and Recreation	Parks	Total Collection Size for Facility	54.61
		Sacram	ento	54.61

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STATE	FACILITY	DISTI	RICT	CUBIC FEET
	California State University Angeles	, Los	Total Collection Size for Facility	10.31
		Los Ang	eles	5.18
		Sacramo	ento	5.13
	California State University Sacramento	,	Total Collection Size for Facility	527.12
		Sacram	ento	524.94
		Los Ang	eles	2.18
	Fowler Museum of Cultura History, University of Calif Los Angeles		Total Collection Size for Facility	52.45
		Sacram	ento	4.20
		Los Ang	eles	48.25
	San Bernardino County Museum		Total Collection Size for Facility	126.37
		Los Ang	eles	126.37
	San Diego State University		Total Collection Size for Facility	56.00
		Los Ang	eles	56.00
	San Francisco State Universidan E. Treganza Anthropology Museum	rsity,	Total Collection Size for Facility	329.90
		Sacramo	ento	299.10
		San Fra	ncisco	30.80
	Sequoia and Kings Canyon National Park	!	Total Collection Size for Facility	1.50
		Sacram	ento	1.50
	Sonoma State University		Total Collection Size for Facility	47.72
		Sacramento		23.30
		Not Dete	ermined	24.42
	University of California, D	avis	Total Collection Size for Facility	502.43
		Sacrame	ento	502.43

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STATE	FACILITY	DISTI	RICT	CUBIC FEET
	University of California, Sa Barbara	nta	Total Collection Size for Facility	2.50
		Sacrame	ento	2.50
CO			Total Collection Size for	233.15
	Trinidad State Junior Colle Louden-Henritze Archaeolo Museum		Total Collection Size for Facility	232.40
		Albuque	erque	232.40
	University of Denver, Muse of Anthropology	rum	Total Collection Size for Facility	0.75
		Omaha		0.75
CT			Total Collection Size for	8.36
	Connecticut State Museum o Natural History, University Connecticut		Total Collection Size for Facility	8.36
		New En	gland	8.36
DE			Total Collection Size for	498.85
	Delaware Department of Natural Resources and Environmental Control Curation Center/Grass Dala Center	e	Total Collection Size for Facility	78.85
		Philadel	phia	78.85
	University of Delaware, Anthropology Department		Total Collection Size for Facility	420.00
		Baltimor	е	420.00
FL			Total Collection Size for	144.50
	Corps of Engineers, Jackson District Office	nville	Total Collection Size for Facility	3.00
		Jackson	ville	3.00
	Florida Division of Historic Resources, Bureau of Archaeological Research	eal	Total Collection Size for Facility	1.00
		Mobile		1.00

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STATE	FACILITY	DIST	RICT	CUBIC FEET
	Prentice Thomas and Asso (formerly New World Res		Total Collection Size for Facility	6.50
		Memphi	is	6.50
	Southeast Archeological C Florida State University	Center,	Total Collection Size for Facility	134.00
		Mobile		134.00
GA			Total Collection Size for	1829.22
	Brockington and Associate	es .	Total Collection Size for Facility	3.00
		Mobile		3.00
	Columbus Museum of Arts Sciences	s and	Total Collection Size for Facility	187.11
		Mobile		187.11
	Corps of Engineers, Savar District Office	nnah	Total Collection Size for Facility	32.50
		Savann	ah	32.50
	New South Associates		Total Collection Size for Facility	3.89
		Wilming	iton	3.89
	State University of West G	Georgia	Total Collection Size for Facility	18.25
		Savann	ah	0.25
		Mobile		18.00
	TRC Garrow and Associat	tes	Total Collection Size for Facility	85.84
		Jacksor	nville	85.84
	University of Georgia		Total Collection Size for Facility	1498.63
		Savann	ah	269.63
		Mobile		1229.00
IA			Total Collection Size for	768.06
	Iowa State University		Total Collection Size for Facility	497.21
		Rock Isl	land	497.21

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STATE	FACILITY	DIST	RICT	CUBIC FEET
	State Historical Society of	Towa	Total Collection Size for Facility	5.45
		Omaha		5.45
	University of Iowa, Iowa (of the State Archaeologist		Total Collection Size for Facility	265.40
		Rock Is	land	250.00
		Kansas	City	15.40
ID			Total Collection Size for	268.73
	Idaho Archaeological Sur Idaho State Historical Soc		Total Collection Size for Facility	106.75
		Walla W	/alla	106.75
	University of Idaho, Bowe Laboratory of Anthropolog		Total Collection Size for Facility	161.98
		Walla W	/alla	158.16
		Seattle		3.82
IL			Total Collection Size for	1924.70
	Illinois State Museum		Total Collection Size for Facility	1860.00
		Rock Is	land	108.00
		St. Loui	s	701.00
		Kansas	City	1012.00
		Chicago		39.00
	Northern Illinois Universit Anthropology Museum	ty,	Total Collection Size for Facility	63.70
		Rock Is	land	63.70
	US Army Construction Engineering Research Laboratory (USACERL)		Total Collection Size for Facility	1.00
		Mobile		1.00
IN			Total Collection Size for	349.00
	Ball State University		Total Collection Size for Facility	81.00

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STATE	FACILITY	DIST	RICT	CUBIC FEET
		Louisvi	lle	81.00
	Indiana State Museum		Total Collection Size for Facility	2.50
		Louisvi	lle	2.50
	Indiana State University		Total Collection Size for Facility	5.00
		Louisvi	lle	5.00
	Indiana University, Glenn Laboratory	ı Black	Total Collection Size for Facility	260.50
		Louisvi	lle	258.50
		Chicag	0	1.00
		Detroit		1.00
KS			Total Collection Size for	1202.23
	Kansas State Historical S	ociety	Total Collection Size for Facility	61.10
		Tulsa		0.90
		Kansas	s City	60.20
	Kansas State University		Total Collection Size for Facility	79.70
		Kansas	s City	77.80
		Tulsa		1.90
	University of Kansas, Mu of Anthropology	seum	Total Collection Size for Facility	842.43
		Omaha		85.68
		Tulsa		278.96
		Kansas	s City	477.79
	Wichita State University		Total Collection Size for Facility	219.00
		Tulsa		159.40
		Kansas	s City	55.10
		Omaha		4.50
KY			Total Collection Size for	750.15

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STATE	FACILITY	DIST	RICT	CUBIC FEET
	Cultural Resource Analyst	ts	Total Collection Size for Facility	1.00
		Nashvill	le	1.00
	Murray State University		Total Collection Size for Facility	1.00
		Memphi	is	1.00
	University of Kentucky, W S. Webb Museum of Anthropology	illiam –	Total Collection Size for Facility	595.00
		Nashvill	le	75.00
		Louisvil	le	251.00
		Hunting	ton	269.00
	University of Louisville		Total Collection Size for Facility	24.15
		Louisvil	le	24.15
	Western Kentucky Univers	sity	Total Collection Size for Facility	129.00
		Nashvill	le	2.00
		Memphi	is	4.00
		Louisvil	le	123.00
LA			Total Collection Size for	3211.44
	Coastal Environments		Total Collection Size for Facility	2216.63
		Vicksbu	ırg	272.55
		New Or	leans	9.60
		Galvest	ton	1934.48
	Corps of Engineers, New Orleans District Office		Total Collection Size for Facility	1.00
		New Or	leans	1.00
	Earthsearch		Total Collection Size for Facility	6.10
		New Or	leans	6.10
	Louisiana Division of Archaeology		Total Collection Size for Facility	480.00

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STATE	FACILITY	DIST	RICT	CUBIC FEET
		Vicksbu	ırg	70.00
		New Or	leans	410.00
	Louisiana State University, Museum of Natural Science		Total Collection Size for Facility	2.50
		Vicksbu	ırg	2.50
	Northeast Louisiana State University, The Research Institute		Total Collection Size for Facility	115.00
		Vicksbu	ırg	115.00
	Northwestern State Univer Louisiana, Williamson Mu.		Total Collection Size for Facility	65.00
		Vicksbu	ırg	65.00
	R. Christopher Goodwin as Associates, Inc.	nd	Total Collection Size for Facility	286.91
		Vicksbu	ırg	5.06
		Memphi	s	3.90
		New Or	leans	276.95
		Nashvill	e	1.00
	Tulane University		Total Collection Size for Facility	30.00
		New Or	leans	30.00
	University of Southwestern Louisiana, Center for Archaeological Research	ı	Total Collection Size for Facility	8.30
		Vicksbu	ırg	8.30
MD			Total Collection Size for	52.06
	Maryland Archaeological Conservation Lab		Total Collection Size for Facility	52.06
		Baltimo	re	52.06
ME			Total Collection Size for	9.65
	University of Maine, Archaeology Laboratories		Total Collection Size for Facility	9.65

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STATE	FACILITY	DISTI New En		CUBIC FEE 9.65	E T
MI	Commonwealth Cultural Resources		Total Collection Size for Total Collection Size for Facility	3.55 2.55	
		Memphi	S	0.25	
		Detroit		2.30	
	Corps of Engineers, Detro District Office	oit	Total Collection Size for Facility	1.00	
		Detroit		1.00	
MN			Total Collection Size for	42.62	
	Institute for Minnesota Archaeology		Total Collection Size for Facility	17.50	
		St. Paul		17.50	
	Minnesota Historical Soci	ety	Total Collection Size for Facility	0.50	
		St. Paul		0.50	
	Science Museum of Minne	sota	Total Collection Size for Facility	7.32	
		Omaha		6.10	
		St. Paul		1.22	
	University of Minnesota, V Laboratory	Wilford	Total Collection Size for Facility	17.30	
		St. Paul		17.30	
MO			Total Collection Size for	3369.29	
	Corps of Engineers, Kansa District Office	as City	Total Collection Size for Facility	1.17	
		Kansas	City	1.17	
	Southwest Missouri State University		Total Collection Size for Facility	55.32	
		Kansas	City	6.16	
		Little Ro	ock	30.50	
		St. Louis	3	18.66	

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STATE	FACILITY	DISTRICT		CUBIC FEET
	University of Missouri, Columbia		Total Collection Size for Facility	3312.80
		Little R	ock	393.30
		Rock Is	sland	10.00
		St. Lou	is	1500.00
		Memph	is	224.50
		Kansas	s City	1185.00
MS			Total Collection Size for	4401.19
	Amory Regional Museum		Total Collection Size for Facility	75.00
		Mobile		75.00
	Corps of Engineers, Vicks District Office	sburg	Total Collection Size for Facility	1.64
		Vicksb	urg	1.64
	Delta State University		Total Collection Size for Facility	11.40
		Vicksb	urg	11.40
	Mississippi Department of Archives and History	f	Total Collection Size for Facility	12.90
		Vicksb	urg	12.90
	Mississippi State Universi Cobb Institute of Archaeo		Total Collection Size for Facility	3822.40
		Mobile		3816.00
		Vicksb	urg	6.40
	University of Mississippi, for Archaeological Resea		Total Collection Size for Facility	477.84
		Vicksb	urg	477.84
	William R. Hony		Total Collection Size for Facility	0.01
		Vicksb	urg	0.01
MT			Total Collection Size for	391.30
	People's Center		Total Collection Size for Facility	391.30

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STATE	FACILITY	DIST Seattle	RICT	CUBIC FEET 391.30
NC			Total Collection Size for	436.13
	New South Associates		Total Collection Size for Facility	48.34
		Wilming	ton	48.34
	North Carolina Division of Archives and History, Nor Carolina Office of State Archaeology		Total Collection Size for Facility	273.66
		Wilming	ton	273.66
	University of North Carolina-Chapel Hill, Res Laboratories in Anthropol		Total Collection Size for Facility	72.13
		Wilming	ton	72.13
	Wake Forest University, M of Anthropology	1useum	Total Collection Size for Facility	42.00
		Wilming	ton	42.00
ND			Total Collection Size for	130.50
	Frontier Museum		Total Collection Size for Facility	1.00
		Omaha		1.00
	State Historical Society of Dakota	North	Total Collection Size for Facility	115.70
		St. Paul		0.80
		Omaha		114.90
	University of North Dakot	а	Total Collection Size for Facility	13.80
		St. Paul		2.95
		Omaha		10.85
NE			Total Collection Size for	1388.09
	Corps of Engineers, Omal District Office	ha	Total Collection Size for Facility	199.00
		Omaha		199.00

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STATE	FACILITY	DISTI	RICT	CUBIC FEET
	Nebraska State Historical Society		Total Collection Size for Facility	28.60
		Omaha		14.00
		Kansas	City	14.60
	University of Nebraska Sta Museum	ate	Total Collection Size for Facility	1160.49
		Kansas	City	120.11
		Omaha		1040.38
NJ			Total Collection Size for	13.00
	Caven Point Marine Base		Total Collection Size for Facility	13.00
		New Yo	rk	13.00
NM			Total Collection Size for	1190.34
	Eastern New Mexico Univ Curation Facility	ersity	Total Collection Size for Facility	363.79
		Albuque	erque	363.79
	Museum of Indian Arts and Culture, Laboratory of Anthropology	d	Total Collection Size for Facility	680.72
		Albuque	erque	680.72
	National Park Service Intermountain Curation U.	nit	Total Collection Size for Facility	30.12
		Albuque	erque	30.12
	New Mexico State Univers University Museum	rity,	Total Collection Size for Facility	28.31
		Albuque	erque	28.31
	University of New Mexico, Maxwell Museum of Anthropology		Total Collection Size for Facility	87.40
		Albuque	erque	87.40
NY			Total Collection Size for	109.35
	New York State Museum		Total Collection Size for Facility	9.45

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STATE	FACILITY	DIST	RICT	CUBIC FEET
		Buffalo		5.95
		Baltimo	ore	2.10
		Pittsbu	rgh	1.40
	Panamerican Consultants		Total Collection Size for Facility	50.40
		Jackso	nville	48.40
		New Yo	ork	2.00
	State University of New Yo Binghamton, Public Archaeology Facility	ork at	Total Collection Size for Facility	49.50
		Philade	elphia	48.75
		Buffalo		0.75
ОН			Total Collection Size for	140.00
	Cleveland Museum of Nat History	ural	Total Collection Size for Facility	114.00
		Mobile		69.00
		Louisvi	lle	45.00
	Kent State University		Total Collection Size for Facility	8.00
		Hunting	gton	8.00
	Ohio Historical Society		Total Collection Size for Facility	18.00
		Hunting	gton	8.00
		Pittsbu	rgh	10.00
OK			Total Collection Size for	2571.57
	Corps of Engineers, Tulsa District Annex	ı	Total Collection Size for Facility	862.70
		Tulsa		862.70
	Gilcrease Museum		Total Collection Size for Facility	2.10
		Tulsa		2.10
	Museum of the Great Plai	ns	Total Collection Size for Facility	113.60

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STATE	FACILITY	DIST	RICT	CUBIC	FEET
		Tulsa		113.60	
	Museum of the Red River		Total Collection Size for Facility	47	7.10
		Tulsa		33.10	
		Little Ro	ock	14.00	
	University of Oklahoma, Oklahoma Museum of Nat History	tural	Total Collection Size for Facility	131	12.35
		Tulsa		1312.35	
	University of Tulsa		Total Collection Size for Facility	23	3.72
		Tulsa		122.72	
		Ft. Wor	th	111.00	
OR			Total Collection Size for	96	3.89
	Oregon State University		Total Collection Size for Facility	22	6.85
		Portland	1	226.85	
	University of Oregon, Ore Museum of Natural Histor		Total Collection Size for Facility	73	7.04
		Walla W	/alla	37.40	
		Portland	d	699.64	
PA			Total Collection Size for	55	8.63
	Archaeological and Histor Consultants, Inc.	rical	Total Collection Size for Facility	66	6.00
		Pittsbur	gh	66.00	
	Carnegie Museum of Natu History	ral	Total Collection Size for Facility	10	6.00
		Pittsbur	gh	106.00	
	Corps of Engineers, Pittsb District Office	ourgh	Total Collection Size for Facility	15	5.00
		Pittsbur	gh	15.00	
	Heberling Associates		Total Collection Size for Facility	1	.58
		Baltimo	re	0.11	

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STATE	FACILITY	DISTRICT		CUBIC FEET
		Pittsbur	gh	1.47
	State Museum of Pennsylv	ania	Total Collection Size for Facility	226.45
		Philadel	phia	17.63
		Pittsbur	gh	127.30
		Baltimo	re	81.52
	University of Pittsburgh, C for Cultural Resource Res		Total Collection Size for Facility	143.60
		Hunting	ton	30.91
		Pittsbur	gh	112.69
RI			Total Collection Size for	12.00
	Public Archaeology Lab		Total Collection Size for Facility	12.00
		New En	gland	12.00
SC			Total Collection Size for	410.56
	University of South Caroli South Carolina Institute of Anthropology and Archaed	f	Total Collection Size for Facility	410.56
		Savann	ah	10.44
		Charles	ton	400.12
SD			Total Collection Size for	3115.50
	South Dakota Archaeolog Research Center	ical	Total Collection Size for Facility	3027.00
		Omaha		3027.00
	University of South Dakot	a	Total Collection Size for Facility	88.50
		Kansas	City	14.54
		Omaha		60.10
		St. Paul		13.86
TN			Total Collection Size for	240.41

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STATE	FACILITY	DIST	RICT	CUBIC FEET	Γ
	DuVall and Associates		Total Collection Size for Facility	33.00	
		Nashvill	le	33.00	
	Middle Tennessee State University		Total Collection Size for Facility	2.00	
		Nashvill	le	2.00	
	Panamerican Consultants		Total Collection Size for Facility	112.25	
		Memphi	is	59.00	
		Vicksbu	ırg	53.25	
	Tennessee Division of Archaeology, Pinson Mou State Archaeological Area		Total Collection Size for Facility	93.16	
		Memphi	is	0.16	
		Nashvill	le	93.00	
TX			Total Collection Size for	2398.59	
	Corps of Engineers, Ft. Worth District Office		Total Collection Size for Facility	1.00	
		Ft. Wor	th	1.00	
	Corpus Christi Museum of Science and History	f	Total Collection Size for Facility	315.00	
		Galvest	ton	315.00	
	Prewitt and Associates		Total Collection Size for Facility	32.60	
		Ft. Wor	th	7.60	
		Galvest	ton	25.00	
	Southern Methodist Unive	rsity	Total Collection Size for Facility	405.96	
		Ft. Wor	th	310.06	
		Tulsa		95.13	
		New Or	rleans	0.77	
	Stephen F. Austin Univers	ity	Total Collection Size for Facility	2.55	
		Ft. Wor	th	1.70	

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STATE	FACILITY	DIST	RICT	CUBIC FEET
		Tulsa		0.85
	Texas A & M University, C for Ecological Archaeolog		Total Collection Size for Facility	23.10
		Ft. Wor	th	20.00
		New O	rleans	0.05
		Savannah		3.05
	Texas Parks and Wildlife Department		Total Collection Size for Facility	1.99
		Ft. Wor	th	1.99
	University of North Texas, Institute of Applied Science		Total Collection Size for Facility	832.79
		New O	rleans	2.01
		Ft. Wor	th	826.25
	Tulsa			4.53
	University of Texas, El Pa. (Formerly Centennial Mus		Total Collection Size for Facility	105.63
		Albuqu	erque	105.63
	University of Texas, San Antonio, Center for Archaeological Research		Total Collection Size for Facility	5.21
		Galves	ton	0.26
		Ft. Wor	th	4.95
	University of Texas, TARL	,	Total Collection Size for Facility	588.30
		Tulsa		14.40
		Ft. Wor	th	573.90
	West Texas State Universit Panhandle Plains Historic Museum		Total Collection Size for Facility	84.46
		Tulsa		84.46
VA			Total Collection Size for	394.03
	James Madison University	,	Total Collection Size for Facility	381.95

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STATE	FACILITY	DISTI	RICT	CUBIC FEET
		Norfolk		381.95
	Virginia Department of Hi. Resources	storic	Total Collection Size for Facility	12.08
		Wilming	ton	12.08
VT			Total Collection Size for	4.00
	University of Vermont, Consulting Archaeology Program		Total Collection Size for Facility	4.00
		New En	gland	3.00
		New Yo	rk	1.00
WA			Total Collection Size for	6859.29
	Battelle-Pacific Northwest National Lab		Total Collection Size for Facility	326.00
	Portland			326.00
	Colville Confederated Trib History and Archaeology Department	oes,	Total Collection Size for Facility	1901.69
		Seattle		1901.69
	Cultural Heritage Museum Yakama Nation	!,	Total Collection Size for Facility	2071.26
		Portland		2071.26
	Eastern Washington Unive	rsity	Total Collection Size for Facility	12.00
		Seattle		12.00
	Thomas Burke Memorial Museum, University of Washington		Total Collection Size for Facility	94.98
		Walla W	alla	5.00
		Portland		88.98
		Seattle		1.00
	Washington State Universi	ty	Total Collection Size for Facility	2453.36
		Portland		35.25
		Walla W	alla	2399.81

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STATE	FACILITY	DIST	RICT	CUBIC FEET
		Seattle		18.30
WI			Total Collection Size for	92.76
	Great Lakes Archaeologic Research Center	cal	Total Collection Size for Facility	16.70
		Chicago)	1.10
		St. Paul		9.00
		Detroit		6.60
	University of Wisconsin, Mississippi Valley Archae Center	ology	Total Collection Size for Facility	1.49
		St. Paul		1.49
	University of Wisconsin-Madison, Lab	of	Total Collection Size for Facility	0.10
		Rock Is	land	0.10
	Wisconsin Division of His Preservation, State Histor Museum		Total Collection Size for Facility	74.47
		St. Paul		74.47
WV			Total Collection Size for	286.08
	Corps of Engineers, Hunts District Office	ington	Total Collection Size for Facility	3.00
		Hunting	ton	3.00
	Grave Creek Mound State Park/Delf Norona Museur Cultural Center		Total Collection Size for Facility	283.08
		Baltimo	re	1.00
		Pittsbur	gh	2.08
		Hunting	ton	280.00
Grand	46522.34			

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Appendix 7

Record Collections Listed as Project "Not Determined"

Record Collections Listed as Project "Not Determined"

District	Repository	Project	Collection Name	Total I	Length
Baltimore					
	University of Anthropolog	f Delaware, y Department			
		Not Determined	West Water Street Site (36CN175)	19.32	linear feet
Chicago					
	Illinois State	Museum			
		Not Determined		0.30	linear feet
Jacksonvil	le				
	TRC Garrow	and Associates			
		Not Determined	PO-21	13.25	linear feet
		Not Determined	PO-38	17.00	linear feet
		Not Determined	PO-39	1.00	linear feet
Little Rock	k				
	Arkansas Ard Survey-Faye	•			
		Not Determined	Cadron Settlement	0.31	linear feet
Louisville					
	Indiana State	e University			
		Not Determined	Mansfield	0.16	linear feet
	Indiana Univ Black Laboro	versity, Glenn atory			
		Not Determined	Chapman & Lockman, Wabash Logjamb, & MaryAnn Cole	1.20	linear feet
Memphis					
Tuesday, August 03	3, 1999			Page	1 of 10

District	Repository	Project	Collection Name	Total Length
	Arkansas Arc Survey, Arkan University, Jo	ısas State		
		Not Determined	Riverval Site	1.51 linear feet
		Not Determined	Ten and Fifteen Mile Bayou	1.80 linear feet
		Not Determined	Big Creek	2.07 linear feet
	Commonweal Resources	th Cultural		
		Not Determined	Memphis Metro	0.25 linear feet
	Panamerican	Consultants		
		Not Determined	Ditch 1-Little River-Mississippi Co.	2.80 linear feet
	University of	Arkansas Museum		
		Not Determined	various	4.83 linear feet
	University of	Missouri,		
		Not Determined	Dudley Ditch/Lick Creek, Stoddard County	0.14 linear feet
	Western Kent	ucky University		
		Not Determined	Sassafras Ridge (Ohio River)	0.49 linear feet
Mobile				
	US Army Con Engineering I Laboratory (Research		
		Not Determined	John Martin's Home	0.69 linear feet
New Orlean	ns			
	Louisiana Div Archaeology	vision of		
		Not Determined	North Bend Site & Survey of the Todd Area Levees	0.20 linear feet
		Not Determined	Lafitte's Settlement	0.40 linear feet
		Not Determined	Data Recovery at the Camino Site (16JE223)	0.50 linear feet
Tuesday, August 03.	, 1999			Page 2 of 10

District	Repository	Project	Collection Name	Total Length
		Not Determined	Missouri Bend and Plaquemine Bend Revetment Items	0.30 linear feet
		Not Determined	West Bank Hurricane Protection	0.30 linear feet
		Not Determined	CR Investigation of Terrebonne march	0.30 linear feet
		Not Determined	Point Au Chien	0.04 linear feet
		Not Determined	Evaluation of Aloha-Rigolette Area	0.04 linear feet
		Not Determined	White Castle Gap Revetment	0.20 linear feet
		Not Determined	5 Construction Projects along Lower Red River	0.04 linear feet
		Not Determined	Investigation on Grand Terre Island	0.20 linear feet
		Not Determined	South Pass of Mississippi River	0.20 linear feet
		Not Determined	Greenwood Bend and Iowa Point Revetments	0.10 linear feet
		Not Determined	Testing of East Jefferson Parish Levee Gap Closure	0.20 linear feet
		Not Determined	Data Recovery at Darrow	0.40 linear feet
		Not Determined	Mississippi River Levee and Revetment, Redstore	0.40 linear feet
		Not Determined	Data Recovery at 16SJB29, Near Willow Bend	0.60 linear feet
		Not Determined	Gretna Phase II Levee Enlargement Item	0.20 linear feet
		Not Determined	Testing at 2 Sites White Castle 16IV147 & 149	0.20 linear feet
		Not Determined	Burnside Revetment, Angelina Revetment, etc	0.20 linear feet
		Not Determined	NR Testing at Bayou Goula Landing Site	0.10 linear feet
		Not Determined	Davis Pond	0.20 linear feet
Tuesday, August 0	3, 1999			Page 3 of 10

District	Repository	Project	Collection Name	Total Length
		Not Determined	Luling Revetment, Mississippi River	0.33 linear feet
		Not Determined	Two Sites on the Mississippi River	0.60 linear feet
		Not Determined	Holy Cross Survey and Testing	0.10 linear feet
		Not Determined	Assess. Of 2 Sites on Miss. R. (16EBR46, 16PC33)	0.10 linear feet
		Not Determined	Not Determined Bayou L'Ours Survey and Testing	
		Not Determined	El Nueuo Constante	1.70 linear feet
		Not Determined	Historic Boat, Baton Rouge Front	0.20 linear feet
		Not Determined	Fort Jackson, Fort St. Philips	0.30 linear feet
		Not Determined	St. Bernard Survey	0.10 linear feet
		Not Determined	New River Bend Revetment	0.20 linear feet
	R. Christophe Associates, In	r Goodwin and		
	Associates, Inc. Not Determined		Canal To Toulouse Floodwall	0.21 linear feet
		Not Determined	Burrwood	0.29 linear feet
		Not Determined	English Turn	0.17 linear feet
		Not Determined	St. Gabriel	0.57 linear feet
		Not Determined	Vacherie	2.00 linear feet
		Not Determined	Point Coupee	0.63 linear feet
		Not Determined	87 Rivers	0.70 linear feet
		Not Determined	Nina	4.00 linear feet
		Not Determined	N.O. Floodwalls - Jackson to Thalia	0.02 linear feet
		Not Determined	Bonnet Carre	0.30 linear feet
		Not Determined	N.O. Floodwalls - Montegut to Independence	0.20 linear feet
Tuesday, August 03	s, 1999			Page 4 of 10

District	Repository	Project	Collection Name	Total Length
		Not Determined	Algiers Point	0.40 linear feet
		Not Determined	St. Tammany, 3 Items	0.06 linear feet
		Not Determined	Bigland-Additional Testing	0.50 linear feet
		Not Determined	Carollton	0.46 linear feet
		Not Determined	St. Alice	0.37 linear feet
		Not Determined	St. Elmo	0.15 linear feet
		Not Determined	Jeff Sets	0.23 linear feet
		Not Determined	Bayou Courtebleau	0.20 linear feet
		University, Center al Archaeology		
		Not Determined	White Castle and St. Alice	0.30 linear feet
	Tulane Unive	ersity		
		Not Determined	Mile 10 to 40 Project	0.59 linear feet
Not Deter	mined			
	Sonoma State	e University		
		Not Determined		1.00 linear feet
Rock Islar	nd			
	Illinois State	Museum		
		Not Determined	Farmdale, Phase I & II, 11T206	0.50 linear feet
Sacramen	to			
	Sonoma State	e University		
		Not Determined	Rockpile Road Test	0.24 linear feet
		Not Determined	Rockpile Road Upgrade	0.10 linear feet
San Franc	eisco			
	San Francisc Adan E. Treg Anthropology			
Tuesday, August 0	3, 1999			Page 5 of 10

District	Repository	Project	Collection Name	Total Length
		Not Determined		1.20 linear feet
St. Louis				
	Southwest M University	issouri State		
		Not Determined	Horseshoe Lake (CAR972)	0.10 linear feet
		Not Determined	Tessemer Tract	0.04 linear feet
St. Paul				
		ivision of Historic , State Historical		
		Not Determined		0.33 linear feet
Vicksburg				
	Arkansas Ard Survey, Sout University, M	hern Arkansas		
		Not Determined	Felsenthal National Wildlife Refuge	2.00 linear feet
		Not Determined	Propsed Construction Along the Red River	0.67 linear feet
		Not Determined	Reconnaisance at Felsenthal Project Area	0.08 linear feet
		Not Determined	Calion Navigation Pool	0.84 linear feet
		Not Determined	12 Sites in Felsenthal Navigation Pool and Refuge	2.00 linear feet
		Not Determined	Six Revetments and Channel Realignment, Red River	0.34 linear feet
		Not Determined	Felsenthal Navigation Pool	0.17 linear feet
		Not Determined	Cedar Grove Site, 3LA97	2.00 linear feet
	Arkansas Arc Survey, Univ Monticello	cheological versity of Arkansas,		
		Not Determined	Felsenthal National Wildlife Refuge	0.02 linear feet
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Not Determined Felsenthal Navigation Pool 0.16 linear felsenthal Navigation Pool 0.16 linear felsenthal Survey-Fayetteville Not Determined Cedar Grove (3LA97) 4.00 linear felsenthal Mountain Expansion 0.18 linear felsenthal Mountain Expansion Area 0.34 linear felsenthal Not Determined Four Prop. Construction Projects along Red River Not Determined Felsenthal Navigation Pool 0.34 linear felsenthal Navigation Pool 0.34 linear felsenthal Not Determined CRS of Three Timber 0.17 linear felsenthal Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felsenthal Survey Not Determined CRS of Three Timber 0.17 linear felse	h
Survey-Fayetteville Not Determined Cedar Grove (3LA97) 4.00 linear fe Not Determined Brady Mountain Expansion 0.18 linear fe Area Not Determined Bear Realignment Area 0.34 linear fe Not Determined Four Prop. Construction 2.00 linear fe Not Determined Projects along Red River Not Determined Felsenthal Navigation Pool 0.34 linear fe	et
Not Determined Brady Mountain Expansion Area 0.18 linear fe Not Determined Bear Realignment Area 0.34 linear fe Not Determined Four Prop. Construction Projects along Red River Not Determined Felsenthal Navigation Pool 0.34 linear fe	
Area Not Determined Bear Realignment Area 0.34 linear fe Not Determined Four Prop. Construction 3.00 linear fe Projects along Red River Not Determined Felsenthal Navigation Pool 0.34 linear fe	et
Not Determined Four Prop. Construction 3.00 linear fe Projects along Red River Not Determined Felsenthal Navigation Pool 0.34 linear fe	et
Projects along Red River Not Determined Felsenthal Navigation Pool 0.34 linear fe	et
	et
Not Determined CRS of Three Timber 0.17 linear fe	et
Management Areas	et
Not Determined CRS of 4 Timber Management 0.17 linear fe Areas	et
Not Determined NR Eligibility Testing at Fish 0.34 linear fe Lake Site (3HE287)	et
Not Determined CRS of the MOPAC, 0.17 linear fe Kuycendall, and Swan Lake Revet.	et
Not Determined Excavations at Boone's 0.34 linear fe Mounds (3CA9)	et
Not Determined CRS of Six Revetments along 0.17 linear fe the Red River	et
Not Determined Test Excavations at 3LA128 0.17 linear fe	et
Not Determined Felsenthal Closure Area 0.08 linear fe	et
Coastal Environments	
Not Determined Data Recovery at the Huffman 0.33 linear fe Site (16RA433)	et
Not Determined Watercraft in the Lower Pearl 0.33 linear fe River	et
Corps of Engineers, Vicksburg District Office	
Not Determined Alligator-Catfish Water Control 0.10 linear fe Structure	et
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District	Repository	Project	Collection Name	Total Length
		Not Determined	Hot Springs Arkansas Flood Control Study	0.26 linear feet
		Not Determined	Proposed Oak Bend Revetment	0.25 linear feet
	Delta State	University		
		Not Determined	Doro Plantation	0.60 linear feet
		Not Determined	CRS of Lake Beulah Landside Berm	0.20 linear feet
	Louisiana D	•		
	Archaeology	,		
		Not Determined	Boyce and Ft. Buhlow on the Red River	0.30 linear feet
		Not Determined	Below Red River	0.41 linear feet
		Not Determined	Huffman Creek/David Wilson Homeplace	0.30 linear feet
		Not Determined	Test Excavation at Site 16CO60	0.10 linear feet
		Not Determined	Howard Realignment and Williams Drawdown Revetment	0.25 linear feet
		Not Determined	LA & AR Railway Bridge Replacement	0.10 linear feet
	Northeast L	ouisiana State		
	University, T Institute	The Research		
		Not Determined	Wilson Point/Pt. Lookout Levee Englargement	0.80 linear feet
		Not Determined	CR Significance Testing at Ste 16RR42	0.20 linear feet
		Not Determined	Slidell Levee	0.25 linear feet
		Not Determined	Milner Site and O'Neil	6.19 linear feet
		Not Determined	Ft. Miro	0.20 linear feet
	R. Christoph Associates, I	er Goodwin and nc.		
		Not Determined	Loggy Bayou	0.50 linear feet
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District	Repository	Project	Collection Name	Total	Length
		Not Determined	Big Twist	1.40	linear feet
	University of	^f Arkansas Museum			
		Not Determined	Powell Site (3CL9)	0.20	linear feet
		Not Determined	Felsenthal Closure Area	0.20	linear feet
		Not Determined	Les Johnson Site, Crossett Harbor	2.00	linear feet
		Not Determined	Marie Saline Data Recovery, Felsenthal NWR	3.00	linear feet
	University of	^c Mississippi,			
	Center for A	rchaeological			
		Not Determined	2 Dredge Disposal Areas, Little Tallahatchie River	0.08	linear feet
		Not Determined	Dowling Bayou	0.04	linear feet
		Not Determined	CRS Upper Yazoo Project Item 3A-2	0.80	linear feet
		Not Determined	CRS, Lake George Mitigation	0.60	linear feet
		Not Determined	CR Assessment of R.B. Moor Site (22LF691)	0.70	linear feet
		Not Determined	CRS of Pelusha Creek 2 Site (22LF649)	0.80	linear feet
		Not Determined	Tallula-Magna Vista, MS Berm Items	1.60	linear feet
		Not Determined	CRS of Little Tallahatchie River Valley	0.08	linear feet
		Not Determined	6 Dredge Spoil Disposal Areas, Little Tallahatchie	0.08	linear feet
		Not Determined	Opossum Bayou, Muddy Bayou, & Drainage Ditch 2	0.04	linear feet
		Not Determined	CRS of Portion of Lead Bayou	0.08	linear feet
		Not Determined	CRS of Mississippi River Levee Enlargement & Berms	0.02	linear feet
		Not Determined	Porter Bayou	0.04	linear feet

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District	Repository	Project	Collection Name	Total Length		
		Not Determined	Lightline Lake/Teocreek & Yalobusha River	0.08 linear feet		
		Not Determined	Yalobusha Riuver Channel Maintenance	0.08 linear feet		
	University o	f Southwestern				
	Louisiana, C					
		cal Research				
		Not Determined	Little River, Bouef River, and Big Creek Studies	0.15 linear feet		
	William R. H	Hony				
		Not Determined	CRS of 11 Timber Management Area	0.02 linear feet		
Walla Walla						
		f Idaho, Bowers of Anthropology				
		Not Determined	Test at site 10NP160	0.22 linear feet		
		Not Determined	Lawyer Creek Survey	0.04 linear feet		

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Appendix 8

Artifact Collections Listed as Project "Not Determined"

Artifact Collections Listed as Project "Not Determined"

District	Reposito	ory Project	Collection Name	Total Volume
Albuquerq	ue			
	Museum of Indian Arts and Culture, Laboratory of			
		Not Determined	Highway Cultural Inventory	0.25 cubic feet
		Not Determined	MNM Girl Scouts Mobile Campus	0.50 cubic feet
		Not Determined	Unknown Projects	4.00 cubic feet
		xico State University, ty Museum		
		Not Determined	Red Rock	2.40 cubic feet
Baltimore				
	•	d Archaeological ation Lab		
		Not Determined	Elms Property	1.16 cubic feet
		Not Determined	18DO94	1.10 cubic feet
		ty of Delaware, plogy Department		
		Not Determined	West Water St. Site, Levee at 420.00 cul Lock Haven, PA	
Chicago				
	Illinois S	tate Museum		
		Not Determined	Not Determined	39.00 cubic feet
Jacksonvill	le			
		rrow and Associates		
		Not Determined	PO-39	26.00 cubic feet

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District	Repository	Project	Collection Name	Total Volum	
	Not D	etermined	PO-38	17.00	cubic feet
	Not D	etermined	PO-21	13.25	cubic feet
Little Rock	K				
	Arkansas Arche Survey-Fayette	-			
	Not D	etermined	3CG46	1.40	cubic feet
	Not D	etermined	General	0.70	cubic feet
	Not D	etermined	Mulberry Creek Survey	0.20	cubic feet
	Not D	etermined	Van Buren Water Supply Project II, Excavation	0.20	cubic feet
Louisville					
	Indiana State N	<i>Auseum</i>			
	Not D	etermined	Not Determined	2.50	cubic feet
	Indiana State U	University			
	Not D	etermined	Mansfield	5.00	cubic feet
	Indiana Univer Laboratory				
	Not D	etermined	Wabash Logjamb	0.50	cubic feet
	Not D	etermined	Mary Ann Cole Site	25.00	cubic feet
	Not D	etermined	Chapman and Lockman	9.00	cubic feet
Memphis					
	Arkansas Archeological Survey, Arkansas State University, Jonesboro				
	Not D	etermined	Riverdale (3PO395)	5.04	cubic feet
	Not D	etermined	Riverdale (3PO6)	13.44	cubic feet
	University of A	rkansas Museu	m		
	Not D	etermined	Lambetheville	7.59	cubic feet

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District	Repository	Project	Collection Name	Tot	al Volume	
	Not D	etermined	Big Creek	0.69	cubic feet	
	Not D	etermined	Big Creek	29.67	cubic feet	
	Not D	etermined	Lambetheville	0.69	cubic feet	
	Not D	etermined	Henrico	4.14	cubic feet	
	Not D	etermined	Big Creek Enlargement and Diversion	36.90	cubic feet	
	Not D	etermined	Berry Cemetery	2.72	cubic feet	
	Not D	etermined	Lambetheville	7.59	cubic feet	
	Western Kentu	cky University				
	Not D	etermined	Sassafras Ridge-Mississippi River	4.00	cubic feet	
Mobile						
	Alabama Museum of Natural History, University of Alabama					
	Not D	etermined	1TU20	2.20	cubic feet	
	US Army Construction Engineering Research Laboratory					
	Not D	etermined	John Martin's Home	1.00	cubic feet	
New Orlea	ns					
	Louisiana Divis	v				
	Not D	etermined	Bayou Goula and Avoca Isla	nd5.00	cubic feet	
	Not D	etermined	White Castle	6.00	cubic feet	
	Not D	etermined	St. Bernard Survey	2.00	cubic feet	
	Not De	etermined	Lower Red River	13.00	cubic feet	
	Not De	etermined	El Nuevo Constante	97.00	cubic feet	
	Not Do	etermined	East Jefferson Parish Levee Gap Closure	1.00	cubic feet	

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District	Repository	Project	Collection Name	Tota	al Volume
	Not I	Determined	Angelina, White Castle, and Burnside Revetments	8.00	cubic feet
	Not I	Determined	Algiers Point	51.00	cubic feet
	Not I	Determined	Baton Rouge River Front	10.00	cubic feet
	Not I	Determined	Davis Pond	13.00	cubic feet
	Not I	Determined	Bayou L'Ours Survey and Testing	1.00	cubic feet
	Not I	Determined	Lafitte's Settlement	3.00	cubic feet
	Not I	Determined	Gretna Phase II Levee Enlargement	12.00	cubic feet
	Not I	Determined	Waterloo	11.00	cubic feet
	Not I	Determined	Gully Walls	1.00	cubic feet
	Not I	Determined	Not Determined	1.00	cubic feet
	Not I	Determined	Bayou Terre au Boeufs	3.00	cubic feet
	Not I	Determined	Barataria Plantation and Wilt	on2.00	cubic feet
	Not I	Determined	Greater New Orleans Bridge	22.00	cubic feet
	Not I	Determined	Bayou Constableau	9.00	cubic feet
	Not I	Determined	Mississippi River Revetment Site Near Romeville, LA	9.00	cubic feet
	Not I	Determined	16CM61 Shell Midden	0.50	cubic feet
	Not I	Determined	Two Sites on Mississippi Riv	er1.00	cubic feet
	Not I	Determined	Four Construction Items Belo New Orleans	w 2.00	cubic feet
	Not I	Determined	Ten Project Areas on the Red River	1.00	cubic feet
	Not I	Determined	Poverty Bayou Site (16SMY160)	0.50	cubic feet

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District	Repository	Project	Collection Name	Tot	al Volume
	Not D	etermined	Three Borrow Areas, New	1.00	cubic feet
			Orleans to Venice Hurricane		
			Protection Project	4.00	
	Not D	etermined	Greenwood Bend and Iowa	1.00	cubic feet
			Point Revetments, Mississipp)1	
	Not D		River M-293.1 to 280-L	4.00	1. 6
		etermined	Data Recovery at Darrow	4.00	cubic feet
	Not D	etermined	Site Testing at Darrow	1.00	cubic feet
			(16AN54), Marchland to Dare	OW	
			Levee Enlargement and Concrete Slope Pavements		
	Not D	etermined	South Pass of the Mississippi	1.00	cubic feet
	Not B	etermined	River	1.00	cubic feet
	Not D	etermined	Bayou L'Ours Shoreline	1.00	cubic feet
			Protection and Marsh		
			Restoration Project		
	Not D	etermined	Five Construction Projects	3.00	cubic feet
			Along the Lower Red River		
	Not D	etermined	Aloha-Rigolette Area	1.00	cubic feet
	Not D	etermined	Willow Bend, New River Ber	nd 6.00	cubic feet
			Revetment, Bartaria, and Clar	e	
			Belle Plantation		
	Not D	etermined	Cultural Resource Survey of	1.00	cubic feet
			Mile 306.3 to 293.4		
	Not D	etermined	Arlington Revetment and LSU	J 1.00	cubic feet
	Not D	etermined	Berm Levee Improvement	£ 4 00	1: 6 .
	Not D	etermined	North Bend Site and Survey of the Todd Area Levee	1 4.00	cubic feet
	Not D	etermined	Jackson to Thalia Street	1.00	auhia faat
	NOL D	eteriiiieu	Floodwall	1.00	cubic feet
	Not D	etermined	West Bank Hurricane	2.00	cubic feet
			Protection Project		
	Not D	etermined	New River Bend Revetment	2.00	cubic feet
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District	Repository	Project	Collection Name	Total Volume		
	Not Det	ermined	Missouri Bend and Plaquemine 1.00 cubic feet Bend Revetments			
	Not Det	ermined	Camino Site	1.00 cubic feet		
	Not Det	ermined	Estelle Plantation	1.00 cubic feet		
	Not Det	ermined	Two Sites on the Mississippi River: 16EBR46, 16PC33	8.00 cubic feet		
	Not Det	ermined	Luling Revetment, Mississipp River M-116.7	i 5.00 cubic feet		
	Not Det	ermined	Holy Cross National Historic District	23.00 cubic feet		
	Not Det	ermined	Point au Chien	1.00 cubic feet		
	R. Christopher C Associates, Inc.	Goodwin and				
	Not Det	ermined	St. Gabriel 1984 COE Collect	ion17.00 cubic feet		
	Not Det	ermined	English Turn	7.00 cubic feet		
	Not Det	ermined	Canal to Toulouse Floodwall	5.00 cubic feet		
	Not Det	ermined	Jeff Sets	2.00 cubic feet		
	Not Det	ermined	St. Elmo	1.00 cubic feet		
	Not Det	ermined	Carollton	0.85 cubic feet		
	Not Det	ermined	Bonnet Carre	4.00 cubic feet		
	Not Det	ermined	Bigland-Additional Testing	1.20 cubic feet		
	Not Det	ermined	Bayou Courtebleau	1.40 cubic feet		
	Not Det	ermined	Algiers Point	1.00 cubic feet		
	Not Det	ermined	New Orleans Floodwalls- Montegart to Independence	3.00 cubic feet		
	Not Det	ermined	St. Gabriel	4.00 cubic feet		
	Not Det	ermined	New Orleans Floodwalls-Jackson to Thalia	6.00 cubic feet		

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District	Repository	Project	Collection Name	Tot	al Volume
	Not D	etermined	Vacherie	21.00	cubic feet
	Not D	etermined	Nina	170.00	cubic feet
	Not D	etermined	St. Tammany, Three Items	1.00	cubic feet
	Not D	etermined	87 Rivers	6.00	cubic feet
	Not D	etermined	Point Coupee	3.00	cubic feet
	Not D	etermined	Reach C and Fort De La	8.00	cubic feet
	Not D	etermined	St. James	1.00	cubic feet
	Not D	etermined	LA-Jax Floodwall	1.00	cubic feet
	Not D	etermined	Vacherie/Mississippi 5 Items Phase I	s 1.70	cubic feet
	Not D	etermined	Burrwood	1.80	cubic feet
	Texas A & M U for Ecological	•	ter		
	Not D	etermined	CSS (?) Lucy	0.05	cubic feet
	Tulane Univers	sity			
	Not D	etermined	Mile 10 to 40 Project	30.00	cubic feet
New York					
	Panamerican (W : G : 1	1.00	
		etermined	Morris Canal	1.00	cubic feet
	Not D	etermined	Greenbrook Flood Control	1.00	cubic feet
Not Deteri	mined				
	Sonoma State (University			
	Not D	etermined	George Coles Donation	2.22	cubic feet
	Not D	etermined	George Coles Donation	7.77	cubic feet
	Not D	etermined	George Coles Donation	3.33	cubic feet
	Not D	etermined	George Coles Donation	1.11	cubic feet

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District	Repository	Project	Collection Name	Tot	al Volume
	Not D	Determined	George Coles Donation	1.11	cubic feet
	Not D	Determined	George Coles Donation	1.11	cubic feet
	Not D	Determined	George Coles Donation	3.33	cubic feet
	Not D	Determined	George Coles Donation	4.44	cubic feet
Omaha					
	Corps of Engine District Office	neers, Omaha			
	Not D	Determined	1995 Volunteer Project	40.00	cubic feet
	Frontier Muse	um			
	Not D	Determined	Stone Bench Mark	1.00	cubic feet
Pittsburgh	l				
	Heberling Ass			4.00	
	Not L	Determined	Elizabeth Boat Launch	1.20	cubic feet
Portland					
	University of C Museum of Na	Oregon, Oregon tural History			
	Not D	Determined	Not Determined	17.08	cubic feet
	Not D	Determined	Not Determined	26.49	cubic feet
	Not D	Determined	Not Determined	8.08	cubic feet
	Not D	Determined	Not Determined	4.48	cubic feet
	Not D	Determined	Bonneville Railroad	1.78	cubic feet
	Not D	etermined	Ede Site	3.58	cubic feet
	Not D	Determined	Old Town Umatilla Revet	ment1.78	cubic feet
	Not D	etermined	Not Determined	5.38	cubic feet
	Not D	etermined	Not Determined	19.78	cubic feet
	Not D	Determined	Not Determined	9.88	cubic feet

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District	Repository	Project	Collection Name	Tot	tal Volume
	Not D	Determined	Old Town Umatilla Bank Protection	8.07	cubic feet
	Not D	Determined	Not Determined	6.28	cubic feet
	Not D	etermined	Not Determined	81.78	cubic feet
	Not D	etermined	Not Determined	5.36	cubic feet
	Not D	etermined	Fort Cascades Townsite	2.23	cubic feet
	Not D	etermined	Home Valley Park	2.68	cubic feet
	Not D	etermined	Not Determined	16.18	cubic feet
	Not D	etermined	Not Determined	18.41	cubic feet
	Not D	Determined	Not Determined	33.71	cubic feet
	Not D	etermined	Not Determined	17.02	cubic feet
	Not D	Determined	Not Determined	8.49	cubic feet
	Not D	etermined	Not Determined	4.03	cubic feet
	Not D	etermined	Not Determined	1.78	cubic feet
	Not D	etermined	Not Determined	207.25	cubic feet
	Not D	etermined	Not Determined	1.78	cubic feet
Rock Islan	ıd				
	Illinois State M	Iuseum			
	Not D	etermined	Farmdale, Phase I and II	2.00	cubic feet
	• •	Aissouri, Colum	bia		
	Not D	etermined	Not Determined	10.00	cubic feet
Sacrament	to				
	California Sta Sacramento	te University,			
	Not D	etermined	Not Determined	1.09	cubic feet
	Not D	etermined	Not Determined	1.09	cubic feet

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District	Repository Project		Collection Name	Tot	al Volume
	Not Determined		Not Determined	34.88	cubic feet
	Not	Determined	Not Determined	1.09	cubic feet
	Not	Determined	Not Determined	150.00	cubic feet
	Not	Determined	Not Determined	1.09	cubic feet
	Fowler Muse History, Univ Los Angeles				
	Not	Determined	Not Determined	0.70	cubic feet
	San Francisco State University, Adan E. Treganza Anthropology Museum				
	Not	Determined	CA-MAD-239	15.89	cubic feet
	Sonoma State	e University			
	Not	Determined	Rockpile Road Test	0.55	cubic feet
	Not	Determined	Rockpile Road Upgrade	2.22	cubic feet
	Not Determine		Rockpile Road Test	0.55	cubic feet
	Not	Determined	Cache Creek Drainage Sur	vey1.11	cubic feet
San Franc	ricco				

San Francisco

San Francisco State University, Adan E. Treganza Anthropology Museum

Not Determined	CA-TUO-300	0.96 cubic feet
Not Determined	TUO-300	1.93 cubic feet
Not Determined	TUO-279	3.86 cubic feet
Not Determined	CA-TUO-172, 146, 298	1.92 cubic feet

Savannah

Alabama Museum of Natural History, University of Alabama

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District	Repository Project	Collection Name	Total Volume
	Not Determined	Unknown (Acc.# 1984.12, SCIAA 1979)	78.08 cubic feet
St. Louis			
	Southwest Missouri State		
	Not Determined	Horseshoe Lake	17.68 cubic feet
St. Paul			
	University of North Dakota		
	Not Determined	21PL17	1.71 cubic feet
Tulsa			
	Corps of Engineers, Tulsa Di Annex	strict	
	Not Determined	Repatriation Boxes	38.00 cubic feet
	Not Determined	Not Determined	7.00 cubic feet
	Museum of the Great Plains		
	Not Determined	Elm Fork Survey	10.90 cubic feet
	University of Arkansas Muse	um	
	Not Determined	Wilber Waits Site	2.76 cubic feet
	Not Determined	Bearclaw and Peewee Sites	1.00 cubic feet
Vicksburg			
	Arkansas Archeological Surv Southern Arkansas Universit Magnolia	•	
	Not Determined	Cultural Resources Survey of Four Proposed Construction Projects Along the Red River Southwest Arkansas	ı
	Not Determined	Test Excavations at the Ceda Grove Site (3LA97): Late C Farmstead on the Red River	addo

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District	Repository	Project	Collection Name	Tota	al Volume
	Not I	Determined	Archaeological	0.30	cubic feet
			Reconnaissance in the		
			Felsenthal Project Area, AR		
	Not I	Determined	Grand Marais Lowland:	1.80	cubic feet
			Felsenthal Navigation Pool,		
			Ouachita and Saline Rivers, A	\R	
	Not I	Determined	Test Excavations at 3LA128,	7.20	cubic feet
			An Early Caddo Occupation of	on	
			the Red River		
	Not I	Determined	Cultural Resources Survey of	2.20	cubic feet
			Six Revetments and Channel		
			Realignment/Cutoff Along the	•	
			Red River in Southwest		
			Arkansas		
	Not I	ot Determined	Cultural Resources Survey of		cubic feet
			the MOPAC, Kuykendall, and		
			Swan Lake Revetments Along	3	
			the Red River, AR		
	Not I	t Determined	Twelve Sites in the Proposed		cubic feet
			Felsenthal Navigation Pool an	d	
			National Wildlife Refuge		
	Not I	Determined		30.60	cubic feet
			Calion Navigation Pool,		
			South-Central Arkansas		
	Not I	Determined	Cultural Resources Survey of		cubic feet
			the Grand Marais and Crosset	t	
			Harbor Recreation Areas, AR		
	Not I	Determined	Archaeological and Historical		cubic feet
			Investigations of the Chandler	•	
			Lake, Fulton, and Temple		
	ъ т . т	S 4 1 1	Revetment Areas, Red River,	22.40	
	Not I	Determined	Archaeological Survey and	23.40	cubic feet
			Excavations in the Felsenthal		
	Arkansas Ara	heological Surv	National Wildlife Refuge		

Arkansas Archeological Survey, University of Arkansas,

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District	Repository	Project	Collection Name	Tota	al Volume
		Determined	Archaeological Survey and Excavations in the Felsenthal National Wildlife Refuge		cubic feet
	Not	Determined	Human Adaptation in the Grand Marais Lowland: Intensive Archaeological Survey and Testing in the Felsenthal Navigation Pool, Ouachita and Saline Rivers	1.70	cubic feet
	Arkansas Ara	cheological			
	Survey-Faye	tteville			
	Not	Determined	National Register Eligibility Testing at the Fish Lake Site (3HE287) of the Red River, A	7.30 .R	cubic feet
	Not	Determined	Cultural Resources Survey of Three Timber Management Areas, AR	0.30	cubic feet
	Not	Determined	Cultural Resources Survey of the Proposed Brady Mountain Expansion Area, AR		cubic feet
	Not	Determined	Archaeological Survey and Excavations in the Felsenthal National Wildlife Refuge	19.92	cubic feet
	Not	Determined	Archaeological Survey of the Bear Realignment Area, AR	2.10	cubic feet
	Not	Determined	Human Adaptation in the Grand Marais Lowland: Intensive Archaeological Survey and Testing in Felsenthal Navigation Pool, Ouachita and Saline Rivers, A	4.20 .R	cubic feet
	Not	Determined	Archaeology and Paleography of the Upper Felsenthal Regio Cultural Resources Investigation in the Calion	4.98	cubic feet
	Not	Determined	Investigations of Excavations at Boone's Mounds (3CA9),	0.70	cubic feet

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District	Repository Project	Collection Name Total Volume	
	Not Determined	Cultural Resources Survey of 6.64 cubic feet	
		Six Revetments and a Channel	
		Realignment/Cutoff Along the	
		Red River, AR	
	Not Determined	Test Excavations at the Cedar 26.56 cubic feet	
		Grove Site (3LA97): A Late	
		Caddo Farmstead on the Red	
		River and Interdisciplinary	
	Nat Datamain at	Investigation also at 3LA97	
	Not Determined	Archaeological Survey Along 0.20 cubic feet	
		Portions of Willow Depot and Salt Creeks, AR	
	Not Determined	Cultural Resources Survey of 0.30 cubic feet	
	1 (of Betermined	Four Timber Management	
		Areas, AR	
	Coastal Environments	· ···· ,	
	Not Determined	Hedgeland 55.00 cubic feet	
	Not Determined	CSS Arrow (16ST99) Testing 5.10 cubic feet	
	Not Determined	Identification and Analysis of 6.50 cubic feet	
		Watercraft in the Lower Pearl	
		River	
	Not Determined	Data Recovery at the Huffman 51.90 cubic fee	et
		Site (16RA433)	
	Not Determined	Lakeport to Harwood 1.00 cubic feet	
	Not Determined	Lower Tensas (Testing) 21.00 cubic feet	
	Not Determined	Hollybrook Testing 8.00 cubic feet	
	Not Determined Not Determined	McClelland-Joe Clark 25.00 cubic feet Moore Higginbotham 1.00 cubic feet	
	Not Determined Not Determined	Moore Higginbotham 1.00 cubic feet Westwood 69.00 cubic feet	
	Not Determined Not Determined	Sicily Island Levee 1.00 cubic feet	
	Not Determined Not Determined	Sicily Island II 6.25 cubic feet	
	1 tot Determined	Sieity Island II 0.25 Cable leet	

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District	Repository Project	Collection Name	Total Volume				
	Not Determined	Sicily Island I	2.80 cubic feet				
	Corps of Engineers, Vicksbur	g					
	District Office						
	Not Determined	Hot Springs, Arkansas, Flood	0.50 cubic feet				
		Control Study					
	Not Determined	Oak Bend Revetment Site, M	S0.03 cubic feet				
	Not Determined	Stabilization Demonstration	1.10 cubic feet				
		Test Section Along Clifton					
		Avenue, Natchez, MS					
	Not Determined	Alligator-Catfish Water Cont Structure	rol0.01 cubic feet				
	Delta State University						
	Not Determined	Doro Plantation	8.10 cubic feet				
	Not Determined	Lake Beulah Landside Berm	3.30 cubic feet				
	Historic Preservation Associates						
	Not Determined	Below Red River: Cultural	0.25 cubic feet				
		Resources Testing and					
		Assessment in 8 Areas, 12					
		Localities, and 8					
		Archaeological Sites					
	Louisiana Division of						
	Not Determined	Test Excavations at Site 16Co					
	Not Determined	Slidell Levee	1.00 cubic feet				
	Not Determined	Construction Areas Along the Red River	e 0.30 cubic feet				
	Not Determined		0)11 10 oubic foot				
	Not Determined		1.50 cubic feet				
	Not Determined		4.40 cubic fact				
	Not Determined	-	T.TO CUDIC IEEL				
	Not Determined Not Determined Not Determined	Flint Plantation Site (16RA79 Tensas Cocodrie Levee Enlargement, Item 2 Five Proposed Construction Projects Along Red River	1.50 cubic feet 4.40 cubic feet				

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District	Repository Project	Collection Name	Total Volume
	Not Determined	Howard Realignment and	1.00 cubic feet
		Williams Downstream	
		Revetment	
	Not Determined	Ten Project Areas on the Rec	1 1.10 cubic feet
		River	
	Not Determined	Below Red River Project Are	
	Not Determined	Louisiana & Arkansas Railwa	ay 1.00 cubic feet
		Bridge Replacement	
	Not Determined	Huffman Creek/David Wilso	n 16.00 cubic feet
		Homeplace	
	Not Determined	Below Red River	4.00 cubic feet
	Not Determined	Boyce and Fort Buhlow on the	ne 1.00 cubic feet
		Red River	
	Not Determined	Loggy Bayou Mitigation Lar	nds4.00 cubic feet
	Louisiana State University,		
	Museum of Natural Science		
	Not Determined	Bee Lake Drainage Site and Levee Gap Closure	1.50 cubic feet
	Mississippi Department of	-	
	Archives and History		
	Not Determined	Upper Steele Bayou Basin	12.90 cubic feet
	Northeast Louisiana State		
	University, The Research Inst	titute	
	Not Determined	Not Determined	1.00 cubic feet
	Not Determined	Grant's Canal	1.00 cubic feet
	Not Determined	Not Determined	1.00 cubic feet
	Not Determined	State Line - Wilson Point	0.50 cubic feet
	Not Determined	Site 16RR42	0.50 cubic feet
	Not Determined	Not Determined	2.00 cubic feet

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District	Repository	Project	Collection Name	Tota	al Volume		
	Not E	Determined	Young's Point, Levee Betwee	n 0.40	cubic feet		
			River Stations 3100 and 3575	i			
	Not D	Determined	Wilson Point - Pt. Lookout	1.70	cubic feet		
			Levee Enlargement				
	Not D	Determined	Ft. Miro	7.50	cubic feet		
	Not D	Determined	O'Neil Site (22YZ624)	21.00	cubic feet		
	Not D	Determined	Slidell Levee	0.20	cubic feet		
	Not D	Determined	Milner Site (22YZ515)	34.20	cubic feet		
	Northwestern State University of						
	Louisiana, Wi	lliamson Museun	η				
	Not I	Determined	The Hanna Site: An Alto Village in Red River Parish, I	65.00 LA	cubic feet		
	R. Christopher	Goodwin and					
	Associates, Inc	2.					
	Not D	Determined	Loggy Bayou	1.00	cubic feet		
	Not D	Determined	Big Twist	4.00	cubic feet		
	University of Arkansas Museum						
	Not I	Determined	Marie Saline Data Recovery a 3AS329, Felsenthal National		cubic feet		
	.		Wildlife Refuge, AR	10.50			
	Not L	Determined	Cultural Resources Survey ar Testing Program at the	nd 0.70	cubic feet		
			Felsenthal Closure Area, AR				
	Not I	Determined	Preliminary Testing at the	7.20	cubic feet		
			Powell Site (3CL9): A Temple				
			Mound in Clark County, AR				
	Not I	Determined	Test Excavations at the Les	0.70	cubic feet		
			Johnson Site (3AS159),				
			National Register Assessmen	t			
			at Crossett Harbor, AR				
	University of Mississippi, Center						
	for Archaeolog	gical Research					
	Not D	Determined	Porter Bayou	1.00	cubic feet		

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District	Repository	Project	Collection Name	Tot	al Volume
	Not Det	termined	Dowling Bayou	0.20	cubic feet
	Not Det	termined	Yalobusha River Channel	1.00	cubic feet
			Maintenance Project		
	Not Det	termined	Tallula-Magna Vista, MS, Be	rm 6.8	0 cubic feet
			Items 475-L-A & 475-L-B		
	Not Det	termined	Palusha Creek 2 Site (22LF64	19)6.80	cubic feet
	Not Det	termined	R.B. Moor Site (22LF691)	3.40	cubic feet
	Not Det	termined	Lake George Mitigation	4.50	cubic feet
	Not Det	termined	Lightline (LF504) 1	29.48	cubic feet
	Not Det	termined	UYP5 (Upper Yazoo)	67.34	cubic feet
	Not Det	termined	Portion of Opposum Bayou,	1.00	cubic feet
			Muddy Bayou, and Drainage		
			Ditch #2		
	Not Det	termined	Little Tallahatchie River Vall	ey1.00	cubic feet
	Not Det	termined	Lightline (LF504)	59.20	cubic feet
	Not Det	termined	Upper Yazoo Project Item 3A	\-23.4 0	cubic feet
	Not Det	termined	Line Creek Drainage	1.12	cubic feet
	University of So	uthwestern			
	Louisiana, Cente	er for			
	Archaeological I	Research			
	Not Det	termined	Archaeological Survey of the		cubic feet
			Little River, Bouef River, and	ļ	
			Big Creek		
	William R. Hony				
	Not Det	termined	Eleven Timber Management	0.01	cubic feet
	_		Areas		
Walla Wall	la				
	University of Ide	aho, Bowers			
	Laboratory of A	nthropology			
	Not Det	termined	Lawyer Creek Site	0.69	cubic feet

Tuesday, August 03, 1999 Page 18 of 19

APPENDIX 8

District	Repository	Project	Collection Name	Total Volume	
	Not Determined		Test Site at 10-NP-160	1.38	cubic feet
Wilmingto	n				
C	North Carolina Archives and I Carolina Offic Archaeology	History, North			
Tuesday, August 03		Determined	Wells Rockshelter	0.23	cubic feet Page 19 of 19

Appendix 9 Authority



DEPARTMENT OF THE ARMY

U.S. Army Corps of Engineers WASHINGTON, D.C. 20314-1000

CECW-AG/CECW-ON

15 JAN 1998

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Combined Department of Defense and U. S. Army Corps of Engineers Curation Assessment Project

1. References:

- a. Office of the Assistant Secretary of the Army (Civil Works) Memorandum, dated 10 Oct 97, subject: Department of Defense-Wide Curation Strategy.
- b. CECW-ZA Memorandum, dated 6 Nov 97, subject: Department of Defense-Wide Curation Strategy.
- 2. Reference Ia (enclosed) details the Department of Defense (DoD) Partnership or Curation Options Program. This program is designed to identify partnership opportunities with curation facilities that meet Federal archeological curation standards and are interested in long-term care of DoD archeological collections. The U. S. Army Corps of Engineers interest in participating in this DoD program is expressed in the enclosed reference 1b.
- 3. The Mandatory Center of Expertise for Curation and Management of Archeological Collections (MCX CMAC) has prepared the enclosed Scope of Work (SOW) for the Corps-side effort of the DoD Curation Strategy. Within your command, cultural resource specialists and managers will have an interest in receiving the SOW and cooperating with the MCX CMAC efforts. Inquiries about this project should be directed to the Commander, St. Louis District, ATTN: CELMS-PD-C, Dr. Michael Trimble, Director, MCX CMAC. Dr. Trimble can be contacted thru the Corps electronic mail system, or by telephone at (314) 331-8466.

FOR THE COMMANDER:

3 Encls

Major General, USA
Director of Civil Works

DISTRIBUTION:

COMMANDERS

Mississippi Valley Division
North Atlantic Division
Northwestern Division
Ohio River and Great Lakes Division
Pacific Ocean Division
South Atlantic Division
South Pacific Division
Southwestern Division



DEPARTMENT OF THE ARMY

U.S. Army Corps of Engineers WASHINGTON, D.C. 20314-1000

REPLY TO ATTENTION OF:

CECW-OM

06 NOV 1997

MEMORANDUM FOR THE ASSISTANT SECRETARY OF THE ARMY (CIVIL WORKS)

SUBJECT: Department of Defense-Wide Curation Strategy

1. This is in response to your memorandum dated 10 October 1997, emphasizing the need to expedite efforts in order to complete preliminary curation work by the end of Fiscal Year 1999, in accordance with Department of Defense-wide goals.

2. I will support this initiative, as described in your memorandum.

FOR THE COMMANDER:

RUSSELL L. FUHRMA Major General, USA Director of Civil Works



DEPARTMENT OF THE ARMY
OFFICE OF THE ASSISTANT SECRETARY
CIVIL WORKS
108 ARMY PENTAGON
WASHINGTON DC 20310-0108
1 0 OCT 1897

REPLY TO ATTENTION OF

MEMORANDUM FOR DIRECTOR OF CIVIL WORKS

SUBJECT: Department of Defense-Wide Curation Strategy

I am writing to you concerning a high priority initiative to develop a long-term Department of Defense-wide (DoD) curation strategy. The Deputy Under Secretary of Defense (Environmental Security) intends to complete the preliminary work necessary, by the end of 1999, to develop and implement a long-term curation strategy designed to address long-standing problems with lost and damaged collections, and collections at risk due to sub-standard care. DoD will be developing curation standards and policies, and a DoD-wide data base. As you may know, all of DoDs preliminary curation work is being done by the Army Corps of Engineers Mandatory Center of Expertise for Curation (MCX) located at the St. Louis District. The MCX is a recognized leader in the curation field.

However, it has been brought to my attention that the civil works preliminary curation work schedule is out of synch with the preliminary curation work schedule for the rest of the DoD. While the Corps has made great strides in the curation arena, by establishing the MCX and expediting work required under the Native American Graves Protection and Repatriation Act (NAGPRA) as subset of the overall curation program, there is a critical need to expedite the two preliminary curation efforts described below to rectify deficiencies.

The DoD-wide Curation Strategy calls for the completion of a Partnership Program and an Assessment Program by the end of FY 1999. Under the Partnership Program potential repositories for DoD collections will be identified, screened, and evaluated. The objective is to identify up to 4 recommended repositories per State, although some parts of the country may have to have multi-State repositories due to a paucity of facilities from which to chose. Military installations, and Corps districts and divisions, will use the recommendations developed by the MCX to select appropriate repositories for collections under their jurisdiction. The Assessment Program is designed to locate all DoD collections and compile basic information on the physical condition of the collections that can be used to develop reliable estimates for inventory, restoration, interpretation, and long-term storage activities.

OASA (CW)

SUBJECT: Department of Defense-Wide Curation Strategy

The Corps MCX will complete all work for both programs for all of DoD, except civil works, by the end of FY 99. The major reason for this is because the rest of DoD benefitted greatly by being able to use funds from the Legacy Resource Management Program. Conversely, the Corps had to fund its curation activities in competition with all of the activities in the O&M budget. Recognizing that funds were limited, the Corps wisely chose to focus on NAGPRA work because of the sensitivities involved with human remains. Relatively little funding went to the overall curation effort. Over the past several years the MCX has been able to integrate certain civil works and DoD Partnership Program efforts. However, the Corps Partnership Program work is now lagging behind the DoD schedule, particularly in the western region where all DoD work was completed in July 1997. A second, and larger problem, is that no Assessment Program work has been done by the Corps, and little is scheduled for FY 99. Although the Corps has made provisions for districts to budget for curation work beginning in FY 99, it will take many years to complete all of the necessary Assessment Program work. The DUSD(ES) is very concerned about this situation because 75 percent of DoD collections can be attributed to civil works. will be difficult to make the desired progress on the DoD-wide long-term curation strategy.

Therefore, acting on behalf of DoD, the DUSD(ES) asked this office to see what could be done to expedite our work for both the Partnership and Assessment Programs with the ultimate objective of bringing the Corps schedule in line with the overall DoD schedule. My staff have been working with your staff to discuss the issues and explore options for bringing Corps efforts in line with DoD efforts. As a result of two recent meetings, I believe that strategies have been identified which will enable you to accelerate the Corps Partnership Program work and also complete the necessary Assessment Program work for civil works collections by the end of FY 99.

I recommend that the FY 99 O&M budget be modified as discussed by our staff to include \$300,000 "within ceiling" for the Partnership Program. Of that sum, \$75,000 would cover the costs to accelerate the work and result in completion by the end of FY 99. In order to remedy the deficiency for the Corps Assessment Program the Corps NAGPRA effort for FY 98 should be leveled to match the FY 97 effort of \$1 million. Thus, if the \$1.5 million amount currently in the budget for FY 98 is provided to the Corps for the NAGPRA/Curation account, most of the

OASA (CW)

SUBJECT: Department of Defense-Wide Curation Strategy

\$500,000 overage would be used to complete the Corps Assessment Program work. Refer to the enclosure which briefly summarizes implementation plans for the two programs.

The solution described above will enable the MCX to complete all Partnership and Assessment Program work for civil works collections on a schedule which matches the DoD schedule. Significant cost and scientific efficiencies will continue to be realized by leveraging Corps work with DoD work. No additional funds will be required from the O&M budget, or be diverted from non-curation programs, projects, or activities for the Assessment Program, and the Corps NAGPRA work will continue at an acceptable pace. This strategy will help bring to closure the long-standing issues about the location and condition of items of National heritage under our stewardship. Corps districts will have high quality information on repositories and collections upon which to base their estimates for follow-on long-term curation management efforts (inventories and rehabilitation) through the standard budget process.

I appreciate your support for this important initiative. Please do not hesitate to contact me if you have any questions.

John. H. Zirschky

Acting Assistant Secretary of the Army (Civil Works)

CIVIL WORKS PARTNERSHIP PROGRAM (Identify Repositories)

ACCELERATE SCHEDULE TO MATCH DOD SCHEDULE

COMPLETE PARTNERSHIP WORK BY END OF FY 99

FINANCIAL DATA (FY 97-99 = \$474,000)

- FY 97 \$52,000 EXPENDED
- FY 98 \$167,000 ALLOCATED
- FY 99 MODIFY BUDGET TO INCLUDE \$300,000 FOR THE PARTNERSHIP PROGRAM
 - INCLUDES \$75,000 FOR INCREASED LABOR COSTS TO ACCELERATE THE SCHEDULE
 - FLAG ENTIRE \$300,000 AS "WITHIN CEILING"

CIVIL WORKS ASSESSMENT PROGRAM (Locate and Assess Condition)

ACCELERATE SCHEDULE TO MATCH DOD SCHEDULE

COMPLETE ASSESSMENT WORK BY END OF FY 99

USE NAGPRA/CURATION ACCOUNT

IF \$1.5 MILLION REMAINS IN BUDGET:

- HAVE FY 98 NAGPRA EFFORT MATCH FY 97 EFFORT (\$1 MILLION)
- USE MOST OF THE REMAINING \$500,000 FOR ASSESSMENT WORK

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Corps Assessment Project

Scope of Work

In FY98, the Mandatory Center of Expertise for the Curation and Management of Archaeological Collections (MCX-CMAC), will perform the following tasks as part of the Corps Civil Works Assessment Project.

- a. With information from Corps District cultural resource personnel and using information gathered from the Corps NAGPRA program, MCX-CMAC will develop a preliminary list of repositories housing Corps archaeological collections.
- b. Telephone calls to repositories will be made to verify the presence or absence of collections and to ascertain approximate collection size (if unknown) for planning purposes. Based on funding and time considerations, a priority list of repositories to be visited during FY98 will be compiled.
- c. Once collections are located, MCX-CMAC, with assistance from its regional contractors, will conduct site visits to the repositories. Information will be collected, when available, on standardized MCX-CMAC data sheets regarding
 - 1. collection names, size, and composition
 - 2. general collection packaging information
 - 3. general collection contaminents
 - 4. general collection condition

Corps District and Division cultural resource points of contacts will be notified before site visits are conducted and will be welcome to attend the assessments. Scheduling of site visits will be made in conjunction with other MCX-CMAC project site visits when possible in order to reduce repository intrusions. Site visits are scheduled to be completed by September 1998.

- d. A draft report will be prepared by MCX-CMAC that coalesces information gathered.
- e. District cultural resource points of contact will provide comments on the draft report.
- f. A final report will be prepared and forwarded to HQUSACE in FY99.

The MCX-CMAC project point of contact is Rhonda Lueck at (314) 331-8798, (heck@smtp.mvs.usace.army.mil). Information can also be obtained from MCX-CMAC Regional Coordinators.

Appendix 10 Mail Survey Forms

INSTRUCTIONS AND DEFINITIONS

INSTRUCTIONS

- 1. In order for a collection and/or its associated records to be considered Corps of Engineers responsibility, the materials must have been generated from (1) a Corps of Engineer fee-title property or (2) Corps sponsorship on a Corps project (e.g., collections generated from surveys directed and sponsored by the Corps for the anticipated inundation/construction of Table Rock Reservoir). Fee-title properties are those for which the Corps of Engineers has outright legal ownership. Collections resulting from any Corps of Engineers permit action alone, therefore, are not to be included in the assessment. Also, collections from any military property (e.g., Ft. Stewart), although possibly contracted by or through the Corps, should not be included. In situations where a district has assumed legal responsibility for a collection not derived from fee-title land, these materials should be assessed. Orphaned collections should also be assessed.
- 2. For each separate Corps of Engineer district represented in your collections or records, a separate objects condition and records condition form needs to be completed. Do not combine all Corps of Engineer District collections on one form, if more than one district is represented. If you are not sure which districts are represented in your collections, please separate each project/collection and be sure to list the site numbers.
- 3. Please attempt to fill out forms, not only for each district, but also for each overall project/collection (e.g., Truman Reservoir).

DEFINITIONS

- 1. Archival: Archival containers refer to those collections or records housing systems in which the material that the container is made out of has been chemically treated so as to make the container acid-free or noncontaminating. When a container has been made acid-free, the pH of that container becomes very close to the absolute neutral pH value, seven. An example of such a container is an acid-free cardboard or paper box. Also, certain kinds of polyester and plastic boxes or zip-lock bags can also be considered archival, if they are made from materials such as polyethylene or polypropylene. NOTE: For plastic zip-lock bags to be considered archival and meeting the compliance standard, the bags, normally used as secondary containers, must be made out of an archivally stable material and the thickness should be at least 4 mil (mil referring to the unit of thickness equaling one thousandth of an inch) or of an adequate thickness to accommodate the artifacts.
- 2. <u>Nonarchival</u>: Nonarchival containers refer to those containers that have not been treated to chemically alter their natural acid levels. Regular cardboard, paper, and most plastics, except for the ones stated above, are highly acidic and unstable and, therefore, are considered nonarchival.
- 3. <u>Primary Container</u>: A primary container is the largest containment unit in which the archaeological collections or records are stored. Objects and records may be housed in a secondary container, which is housed within the primary container. Examples of primary containers include boxes, metal or wooden file drawers, map cases, etc.

- 4. <u>Secondary Container</u>: A secondary container is the containment unit in which the artifacts or records are directly stored. Examples of secondary containers may include paper bags, plastic bags, film vials, aluminum foil, and file folders.
- 5. <u>Damaged</u>: This condition refers to, in this case, primary containers that have been water damaged, fire damaged, crushed, or subject to insect or rodent infestation. Damage may result from the overpacking of containers. **NOTE**: In the event that ARCHIVAL secondary containers are damaged, please note the type of damage and its extent in terms of a percentage in the Comments section. Examples of secondary container damage include smeared writing on a bag, tears or punctures of a bag, or ink that is causing chemical deterioration of a bag (thinning and yellowing of the container).

MATERIAL CLASS COMPOSITION

Using the material class table provided below, ordinally rank the collection's various kinds of artifacts BY VOLUME, with I indicating the most voluminous (or the most represented) material class. (For Example: If prehistoric lithics is the largest category, place a 1 in the prehistoric lithics field; if historic ceramics is the next largest category, place a 2 in the historic ceramics field, and so on).

MATERIAL CLASS CONDITION

The last column in the Material Class table is titled Condition. In this field, you will need to record letters representing the six general rehabilitation tasks necessary for compliance. Only write the letter relating to the rehabilitation task if the task has ALREADY BEEN COMPLETED for that particular material class.

Six Rehabilitation Tasks:

- (A) cleaning
- (B) sorting
- (C) directly labeling artifacts (when applicable)
- (D) bagging of materials in appropriate archival containers and labeling of each container
- (E) inserting acid free labels in each secondary container
- (F) storing the materials in archival primary containers and labeling containers

(For example: If all of the prehistoric lithics have been cleaned, sorted, and directly labeled, but none of the other tasks have been completed, you would write A B C in the Condition column for lithics).

	Prehistoric	Historic	Unknown	Level ²
Lithics				
Ceramics		•		
Whole vessels				
Fragments	1		1	
Fauna				
Modified Bone				
Shell (unmodified)				7
Modified Shell				- 10-
Botanical				
Flotation				
Soil	.		1	
"C				
Human Skeletal Remains				
Brick/Masonry			· · · · · · · · · · · · · · · · · · ·	
Metal				
Glass				
Textiles			1	
Leather				
Other:			4··	

DRAFT MAIL SURVEY

OBJECTS CONDITION EVALUATION

(Please fill out a separate form for each project/collection and each District)

REPOSITORY NAME:	
RESEARCHER:	
CE DISTRICT (e.g., CE – St. Louis):	·
COLLECTION NAME (e.g., Table Rock Reservoir):	
SITE NUMBERS REPRESENTED:	
TOTAL CUBIC FEET OF COLLECTION :	
PRIMARY CONTAINERS % of Total Cubic Feet in Archival Primary Container(s):	
PRIMARY CONTAINERS	
PRIMARY CONTAINERS % of Total Cubic Feet in Archival Primary Container(s): % of Total Cubic Feet in Nonarchival Primary Containers(s):	
PRIMARY CONTAINERS % of Total Cubic Feet in Archival Primary Container(s): % of Total Cubic Feet in Nonarchival Primary Containers(s): % of Archival Primary Containers that are Damaged: SECONDARY CONTAINERS	

RECORD FORMATS

RECORD EXTENT

If a records format is present, record the extent of the record according to the notation in the Record Format column. (For example: If there are 25 linear inches of paper records present, record 25 inches in the Extent column. Estimate linear extent or describe the records if you are unsure of the linear extent (e.g., 4 map tubes of cartographic records, each 1 ½ in diameter)).

RECORD CONDITION

The last column in the Record Formats table is titled Condition. In this field, you will need to record letters representing the six general rehabilitation tasks necessary for compliance. Only write the letter relating to the rehabilitation task if the task has ALREADY BEEN COMPLETED for that particular record format.

Six Rehabilitation Tasks:

- (A) physical arrangement of the records in some sort of logical order
- (B) packaging of records in archival files or sleeves
- (C) appropriate (i.e., consistent) labeling of all file folders
- (D) packaging of files in archival boxes or other archival primary containers
- (E) creation of a finding aid
- (F) making of a duplicate copy

(For example: If all of the black-and-white photographs have been arranged in a logical order, packaged in archival files, and a duplicate copy of each photograph has been made, but none of the other tasks has been completed, you would write A B F in the Condition column).

Record Format	Presence/Absence	Extent	Condition'
Paper Records (in linear inches)			
Photographic Records			
Color (total number)			
Black and White (total number)			
Electronic Records (total number)			
Audio Visual Records (total number)			
Cartographic Records (total number)			
Other:	<u> </u>		

DRAFT MAIL SURVEY

RECORDS CONDITION EVALUATION

(Please fill out a separate form for each project/collection and each District)

DATE:
REPOSITORY NAME:
RESEARCHER:
CE DISTRICT (e.g., CE – St. Louis) :
COLLECTION NAME (e.g., Table Rock Lake Reservoir):
SITE NUMBERS REPRESENTED:
TOTAL LINEAR FEET OF COLLECTION :
PRIMARY CONTAINERS % of Total Linear Feet in Archival Primary Container(s):
% of Total Linear Feet in Nonarchival Primary Containers(s):
% of Archival Primary Containers that are Damaged:
COMMENTS:

Appendix 11

Facilities That Did Not Respond to the Mail Survey

American Archaeological Consultants, Fair Oaks, California

American Resources Group, Carbondale, Illinois

Arkansas Tech University, Arkansas Archeological Survey, Russellville

California State University, Hayward

Environmental Services, Inc., Jacksonville, Florida

Janus Research, St. Petersburg, Florida

KEMRON, Inc., Cincinnati, Ohio

Leedecker and Associates, Fairfax Station, Virginia

Oregon Museum of Natural History, University of Oregon, Eugene (Follow-up to visit)

Santa Cruz City Museum, California

School of American Research, Sante Fe, New Mexico

SouthArc, Inc., Gainesville, Florida

Southeastern Archaeological Services, Athens, Georgia

Southern Arkansas University, Arkansas Archeological Survey, Magnolia

- U.S. Army Engineer District, Albuquerque
- U.S. Army Engineer District, Los Angeles
- U.S. Army Engineer District, Louisville
- U.S. Army Engineer District, Nashville
- U.S. Army Engineer District, New England
- U.S. Army Engineer District, New Orleans
- U.S. Army Engineer District, New York
- U.S. Army Engineer District, Philadelphia
- U.S. Army Engineer District, Portland
- U.S. Army Engineer District, Sacramento
- U.S. Army Engineer District, San Francisco
- U.S. Army Engineer District, Seattle
- U.S. Army Engineer District, St. Paul

APPENDIX 11

U.S. Army Engineer District, Wilmington

University of Akron, Ohio

University of Montana, Missoula

University of Nevada, Las Vegas

Upper Miami Valley Archaeological Research Museum, Arcanum, Ohio

Vendel, Inc., Etna, Pennsylvania

Wright State University, Dayton, Ohio

Appendix 12

Facilities That Responded to Mail Survey

Arkansas Archeological Survey, Pine Bluff

College of William and Mary Center for Archaeological Research, Williamsburg, Virginia

Connecticut State Museum of Natural History, University of Connecticut, Storrs

Eastern Washington University, Cheney

Frontier Museum, Williston, North Dakota

Georgia Department of Transportation, Atlanta

Gilcrease Museum, Tulsa, Oklahoma

Heberling Associates, Huntington, Pennsylvania

Murray State University, Murray, Kentucky

Normandeau Assoicates, Springcreek, Pennsylvania

Powers Elevation Co., Inc., Aurora, Colorado

Sequoia and Kings Canyon National Park, Three Rivers, California

State University of New York at Binghamton, Public Archaeology Facility

State University College at Buffalo, New York

State University of West Georgia, Carrollton

Thomas Prentice and Associates, Fort Walton Beach, Florida

TRC Garrow and Associates, Atlanta

Tulane University, New Orleans, Louisiana

U.S. Army Engineer District, Alaska

U.S. Army Engineer District, Baltimore

U.S. Army Engineer District, Buffalo

U.S. Army Engineer District, Charleston

U.S. Army Engineer District, Detroit

U.S. Army Engineer District, Ft. Worth

U.S. Army Engineer District, Galveston

U.S. Army Engineer District, Huntington

U.S. Army Engineer District, Jacksonville

U.S. Army Engineer District, Kansas City

U.S. Army Engineer District, Little Rock

APPENDIX 12

- U.S. Army Engineer District, Memphis
- U.S. Army Engineer District, Mobile
- U.S. Army Engineer District, Norfolk
- U.S. Army Engineer District, Omaha
- U.S. Army Engineer District, Pittsburgh
- U.S. Army Engineer District, Rock Island
- U.S. Army Engineer District, Savannah
- U.S. Army Engineer District, Walla Walla

University of Alaska Museum, Fairbanks

University of California, Santa Barbara

University of Colorado, Boulder

University of Delaware, Anthropology Department, Newark

University of Minnesota, Duluth

University of Vermont, Consulting Archaeology Program, Colchester

Mail surveys were not sent to:

U.S. Army Engineer District, St. Louis; U.S. Army Engineer District, Tulsa; U.S. Army Engineer District, Honolulu; U.S. Army Engineer District, Vicksburg; U.S. Army Engineer District, Chicago

Appendix 13

Facilities Visited by the St. Louis District or Representative Contractors

Alabama Museum of Natural History, University of Alabama, Moundville

Archaeological and Historical Consultants, Inc., Centre Hall, Pennsylvania

Arkansas Archeological Survey, Fayetteville

Arkansas State University, Arkansas State University, Jonesboro

Auburn University, Auburn, Alabama

Ball State University, Muncie, Indiana

Battelle-Pacific Northwest National Laboratory, Richland, Washington

Bernice Pauahi Bishop Museum, Honolulu, Hawaii

Brockington and Associates, Memphis, Tennessee

Brockington and Associates, Norcross, Georgia

California Department of Parks and Recreation, Sacramento

California State University, Los Angeles

California State University, Sacramento

Carnegie Museum of Natural History, Pittsburgh, Pennsylvania

Cleveland Museum of Natural History, Ohio

Coastal Environments, Baton Rouge, Louisiana

Columbus Museum of Arts and Sciences, Columbus, Georgia

Commonwealth Cultural Resources, Jackson, Michigan

Corpus Christi Museum of Science and History, Texas

Cultural Heritage Museum, Yakama Nation, Toppenish, Washington

Department of Natural Resources & Environmental Control Curation Center/Grass Dale Center, Delaware City, Delaware

DuVall and Associates, Nashville, Tennessee

Earthsearch, New Orleans, Louisiana

Eastern New Mexico University Curation Facility, Portales

Florida State University, Southeast Archaeological Center, Tallahassee

Fowler Museum of Cultural History, Los Angeles, California

Grave Creek Mound State Park/Delf Norona Museum & Cultural Center, Moundsville, West Virginia

Great Lakes Archaeological Research Center, Milwaukee, Wisconsin

Idaho Archaeological Survey, Idaho State Historical Society, Boise

Illinois State Museum, Springfield

Indiana State Museum, Indianapolis

Indiana State University, Terre Haute

Indiana University, Glenn Black Laboratory, Bloomington

Institute for Minnesota Archaeology, Minneapolis

Kansas State Historical Society, Topeka

Kansas State University, Manhattan

Kent State University, Kent, Ohio

APPENDIX 13

Louisiana Division of Archaeology, Baton Rouge

Maryland Archaeology Conservation Facility, St. Leonard

Middle Tennessee State University, Murfreesboro

Minnesota Historical Society, St. Paul

Museum of Indian Arts and Culture, Laboratory of Anthropology, Sante Fe, New Mexico

Museum of the Great Plains, Lawton, Oklahoma

Museum of the Red River, Idabel, Oklahoma

National Park Service, Intermountain Curation Unit, Sante Fe, New Mexico

Nebraska State Historical Society, Lincoln

New Mexico State University, Las Cruces

New South Associates, Mebane, North Carolina

New South Associates, Stone Mountain, Georgia

New York State Museum, Albany

North Carolina Division of Archives and History, North Carolina Office of State

Archaeology, Raleigh

Northeast Louisiana University, The Research Institute, Monroe

Northern Illinois University, Anthropology Museum, DeKalb

Office of State Archaeologist, Michigan Historical Center, Lansing

Ohio Historical Society, Columbus

Oregon State University, Corvallis

Panamerican Consultants, Depew, New York

Panamerican Consultants, Memphis, Tennessee

Panamerican Consultants, Tuscaloosa, Alabama

Prewitt and Associates, Austin, Texas

Public Archaeology Laboratory, Pawtuckett, Rhode Island

San Bernardino County Museum, Redlands, California

San Diego State University, California

San Francisco State University, Adan E. Treganza Museum, California

Science Museum of Minnesota, St. Paul

Sonoma State University, California

South Dakota Archaeological Research Center, Rapid City

Southern Methodist University, Dallas, Texas

Southwest Missouri State University, Springfield

Southwest Museum, Los Angeles, California

State Historical Society of Iowa, Des Moines

State Historical Society of North Dakota, Bismark

State Museum of Pennsylvania, Harrisburg

Tennessee Division of Archaeology, Pinson Mounds State Archaeological Area, Pinson, Tennessee

Texas A & M University, Center for Ecological Archaeology, College Station

Texas Parks and Wildlife, Austin

Thomas Burke Memorial, Washington State Museum, Seattle

Trinidad State Junior College, Lounden-Henritze Archaeology Museum, Trinidad, Colorado

U.S. Army Construction Engineering Research Laboratory, Champaign, Illinois

U.S. Army Corps of Engineers, Tulsa District Annex, Oklahoma

University of Alabama, Birmingham

University of Arizona, Arizona State Museum, Tucson

University of California, Davis

University of Denver, Museum of Anthropology, Colorado

University of Georgia, Athens

University of Idaho, Bowers Laboratory of Anthropology, Moscow

University of Iowa, Iowa Office of State Archaeology, Iowa City

University of Kansas, Museum of Anthropology, Lawrence

University of Kentucky, William S. Webb Museum of Anthropology, Lexington

University of Louisville, Laboratory of Anthropology, Kentucky

University of Maine, Archaeology Laboratories, Orono

University of Minnesota, Wilford Laboratory, Minneapolis/St. Paul

University of Mississippi, Center for Archaeological Research, Oxford

University of Missouri, Columbia

University of Nebraska State Museum, Lincoln

University of New Mexico, Maxwell Museum of Anthropology, Albuquerque

University of North Carolina, Research Laboratories in Anthropology, Chapel Hill

University of North Dakota, Grand Forks

University of North Texas, Institute of Applied Sciences, Denton

University of Oklahoma, Oklahoma Museum of Natural History, Norman

University of Oregon, Oregon Museum of Natural History, Eugene

University of Pittsburgh, Center for Cultural Resource Research, Pennsylvania

University of South Alabama, Center for Archaeological Studies, Mobile

University of South Carolina, South Carolina Institute of Anthropology and Archaeology, Columbia

University of South Dakota, Vermillion

University of Texas, Center for Archaeological Research, San Antonio

University of Texas, El Paso

University of Tulsa, Oklahoma

University of Washington, Seattle

University of Wisconsin, Laboratory of Archaeology, Madison

University of Wisconsin, Mississippi Valley Archaeology Center, LaCrosse

Virginia Department of Historic Resources, Richmond

Wake Forest University, Archaeology Laboratories, Winston-Salem, North Carolina

Washington State University, Pullman

West Texas State University, Panhandle Plains Historical Museum, Canyon

West Virginia Division of Cultural and History, Archaeology Division, Charleston

Western Kentucky University, Bowling Green

Wichita State University, Kansas

Wisconsin Division of Historic Preservation, State Historical Museum, Madison

Appendix 14

Rehabilitation Cost Estimates for All Corps of Engineers Districts

Following the collection of data from the field, costs for rehabilitation of artifact and record collections were estimated. In general, costs for rehabilitation of collections are based on the level of rehabilitation assigned to each material class or record format and the volume of each collection. As discussed in Chapter 2, material classes were ranked from most represented to least represented within a collection. Record formats (i.e., paper, electronic, photographic, audiovisual, and oversize materials) were measured for each format. Each material class and record format was rated using a rehabilitation level based on compliance with 36 CFR Part 79 and ER 1130-2-540 and its accompanying pamphlet. Rehabilitation level for artifacts was based on the completion of the following six basic tasks.

- 1. Cleaning of artifacts.
- 2. Sorting into material classes.
- 3. Directly labeling artifacts (when applicable).
- 4. Bagging of materials in appropriate archival container and labeling of each container.
- 5. Inserting acid-free labels in each secondary container.
- 6. Boxing and labeling the materials in archival primary containers.

Rehabilitation level for records was based on the completion of the following six basic tasks.

- 1. Physical arrangement of the materials in a logical order.
- 2. Packaging of materials in archival files.
- 3. Appropriate (i.e., consistent) labeling of all file folders.
- 4. Packaging of files in archival boxes or primary containers.
- 5. Creation of a finding aid for the collections.
- 6. Production of a duplicate, security copy of all records.

All rehabilitation levels were recorded to reflect the tasks that remained to be completed for each collection. Thus, the lower the level of rehabilitation, the better condition of the collection. Site numbers were also collected when available and when feasible

Artifacts

Rehabilitation levels for artifacts identified during site visits were given a factor (in hours) that was based on 20 hours for a box that requires complete rehabilitation (level 6). Each level of rehabilitation, then, was assumed to take one-sixth of 20 hours (See Table 130).

The figure of 20 hours, which was based on rehabilitation work performed by this office during the past two years, includes the time for rebagging of artifacts, labeling artifacts, reboxing artifacts, sorting, cleaning, and recataloging. The difference between the types of rehabilitation tasks for the artifacts is not as important in determining what future costs will be as the type of laboratory processing and collection organization before the rehabilitation starts. For example, a collection that has minimal or conflicting catalog information and multiple, nested paper bags or stapled bags will

take longer to rehabilitate, regardless of what types of material classes comprise the collection, than a collection with large, zip-lock secondary containers.

Table 130.

Labor Factors Per Rehabilitation Level

Rehabilitation Level	Factor (in Hours)
0	0.0
1	3.3
2	6.6
3	9.9
4	13.2
5	16.5
6	20.0

When all material classes within a collection require similar rehabilitation, multiplying the rehabilitation factor (in hours) by the volume of the collection (in cubic feet) by the cost of labor and then adding expendable (supplies) costs will produce the required estimated budget. The following example in Table 131 illustrates this scenario.

Table 131.

Example of Formula for Estimating Total Cost of Rehabilitation

Rank Order of Material Class	Rehabilitation Level	Rehabilitation Factor (Hours)
1	3	9.9
2	3	9.9
3	3	9.9

[9.9 x (volume) x (labor cost)] + (Expendables) = Estimated Total Cost to Rehab

However, when the material classes within a collection require varying levels of rehabilitation, a different formula for calculating costs is required. Simply averaging the rehabilitation factor can lead to underestimating the costs. Therefore, a weighting formula was developed. Because most archaeological collections are comprised of two major material classes, by multiplying the first and second ranked material classes by a factor of 1.5 and 1.25, respectively, and the remaining material classes' rehabilitation factors by 1, and taking the average of the result, the costs for collections with varying rehabilitation needs can be estimated with little fear of a budget shortfall. Table 132 presents one example of this situation.

Table 132.
Example of Formula for Estimating Total Cost for Rehabilitation
Using Weighted Factor

Rank Order of Material Class	Rehabilitation Level	Rehabilitation Factor (Hours)	Weighted Factor	Weighted Rehabilitation Factor
1	3	9.9	1.50	14.85
2	2	6.6	1.25	8.25
3	4	13.2	1.00	13.20
			Average	12.10

[12.1 x (volume) x (labor cost)] + (Expendables) = Estimated Total Cost for Rehab

To obtain an estimate of the total costs for labor, a competitive rate for a laboratory technician of \$27.81 (including direct and indirect costs) plus an administrative cost of 8% of the total were used in the formula. This labor rate does not include costs for personal travel or transfer of collections. Costs such as these must be added once a strategy for rehabilitation is chosen.

Costs for expendable supplies (e.g., archival boxes, bags, acid-free paper, and pens) are added based on rehabilitation level, so that a collection needing the most rehabilitation work (level 6) would also incur the most supply cost. A sliding scale (Table 133) was used with \$50 as the highest cost for supplies for a one-cubic-foot box.

Table 133.	
Supply Costs per Rehabili	tation Level

Rehabilitation Level	Supply Cost/Box
0	\$0.00
1	\$8.10
2	\$16.40
3	\$24.70
4	\$33.40
5	\$41.70
6	\$50.00

The rehabilitation level for each collection was averaged, and the supply cost based on the above scale was used and multiplied by the total number of boxes in the collection.

No costs were added for permanent curation supplies like shelving or curation storage fees. Estimated costs for collections potentially requiring substantial conservation work cannot be accurately determined at this time. Costs for conservation will need to be estimated through a needs assessment by a qualified conservator. Once the following formula was applied to each artifact box/collection, all costs were summed to obtain a total cost for the project. An example of calculating costs for artifact rehabilitation is presented below for reference.

[(Avg. Weighted Rehab Factor of Collection x Collection Volume x \$27.81 Labor Cost) + (Expendables: Avg. Rehab Level of Collection x $\$8.30^a$)] + [(Avg. Weighted Rehab Factor of Collection x Collection Volume x \$27.81 Labor Cost) + (Expendables) x 8% = Estimated Total Cost for Rehab

District A has an artifact collection from project Y in a repository that consists of the following artifact material classes in varying amounts and requiring varying rehabilitation levels.

Lithics at a rank of 1, rehab level of 1, rehab factor of 3.3, and weighted rehab factor of 4.95
Metal at a rank of 2, rehab level of 1, rehab factor of 3.3, and weighted rehab factor of 4.12
Ceramics at a rank of 3, rehab level of 1, rehab factor of 3.3, and weighted rehab factor of 3.3
Fauna at a rank of 4, rehab level of 2, rehab factor of 6.6, and weighted rehab factor of 6.6
Shell at a rank of 5, rehab level of 2, rehab factor of 6.6, and weighted rehab factor of 6.6

^a \$8.30 is approximate supply cost for each rehabilitation level according to Table 133.

Total extent of the collection is 10 cubic feet, with an average rehab level of 1.4, and an average weighted rehab factor of 5.11. Rehabilitation level is variable. Following the above outlined methods, costs would be calculated then for the collection.

$$[(5.11 \times 10) \times \$27.81 + (1.4 \times 8.30)] + [(5.11 \times 10) \times \$27.81 + 1.4 \times 8.30] \times .08 = \$1,547.32$$

$$(\$1,421.09) + \$11.62 + [(\$1,421.09 + \$11.62)(.08)] = \$1,547.32$$

$$(\$1,432.71) + (\$114.61) = \$1,547.32$$

Records

Collections of archaeological artifacts and accompanying records, while similar in many ways, are different enough that both the method of capturing data and that for calculating rehabilitation costs were significantly different. While the actual volume of each material class of artifacts was not recorded, the actual extent of each record format in each collection was measured and recorded using standardized forms developed specifically for this project. Both labor and supply costs for records rehabilitation vary widely depending upon the rehabilitation level and the record format. For instance, level one rehabilitation of one linear foot of paper documentation is significantly less than level one rehabilitation of one linear foot of oversize materials, even if only labor were considered. Tables 134 and 135 illustrate the wide variance in labor costs. Therefore, labor estimates for records were based on hours of labor needed to rehabilitate one linear foot of each record format at each level. To obtain an estimate of the total costs for labor, a competitive rate for an archivist of \$26 (including direct and indirect costs) plus an administrative cost of 8% of the total labor were used to calculate the totals in Table 135.

Table 134.

Labor Hours by Rehabilitation Level Required to Rehabilitate

One Linear Foot of Records

Rehabilitation					
Level	Paper	Photographs	Electronic	Audiovisual	Oversize
1	8	16	12	8	24
2	16	24	16	12	32
3	24	32	20	16	48
4	32	40	24	20	56
5	40	48	28	24	72
6	48	56	32	28	80

Table 135.

Labor Costs by Rehabilitation Level for One Linear Foot of Records

Rehabilitation					
Level	Paper	Photographs	Electronic	Audiovisual	Oversize
1	\$225	\$449	\$337	\$225	\$674
2	\$449	\$674	\$449	\$337	\$899
3	\$674	\$899	\$562	\$449	\$1,348
4	\$899	\$1,123	\$674	\$562	\$1,572
5	\$1,123	\$1,348	\$786	\$674	\$2,022
6	\$1,348	\$1,572	\$899	\$786	\$2,246

Cost variance in records rehabilitation is also dependent upon the cost of expendables. As with labor costs, supply costs vary significantly depending upon record format and rehabilitation level. The cost of duplication alone ensures that the supply costs will double, and then consideration must be given for the costs of additional acid-free paper and duplication costs. Table 136 presents the supply costs for rehabilitating each record format at each level. Again, this was calculated using an extent of one linear foot.

Table 136.
Cost of Expendable Supplies by Rehabilitation Level for One Linear Foot of Records

Rehabilitation Level	Paper	Photographs	Electronic	Audiovisual	Oversize
1	\$149	\$1,467	\$101	\$91	\$484
2	\$161	\$1,479	\$113	\$103	\$496
3	\$171	\$1,617	\$119	\$114	\$529
4	\$200	\$1,686	\$214	\$146	\$1,033
5	\$200	\$1,686	\$214	\$146	\$1,033
6	\$210	\$1,696	\$215	\$156	\$1,043

No weighting factor was needed to calculate estimated record rehabilitation costs since record extent was measured for each format. When calculating total rehabilitation costs for records the following formula was applied to each record format present in each individual collection. Once this formula was applied to each record format present in a collection, the subtotals were added together for the total rehabilitation cost of that collection. An example is provided below for reference.

 $[(labor\ cost\ from\ Table\ 135) + (supply\ cost\ from\ Table\ 136)]\ x\ \ extent\ of\ record\ format = Total\ cost\ for\ record\ format$

District A has a records collection in a repository that consists of the following record formats in varying amounts and requiring varying rehabilitation levels.

1.2 linear feet of paper records at level 2

0.08 linear feet of photographic records at level 6

0.5 linear feet of electronic records at level 1

0.16 linear feet of oversize records at level 4

Total extent of collection is 1.94 linear feet; rehabilitation level is variable.

Following the above outlined methods, costs would be calculated then for each format.

Paper:	[\$449 + \$161] x 1.2	=	\$732
Photo:	$[\$1,572 + \$1,696] \times 0.08$	=	\$261
Electronic:	$[\$337 + \$101] \times 0.5$	=	\$219
Oversize:	$[\$1,572 + \$1,033] \times 0.16$	=	\$417

Therefore, the total cost for rehabilitating this collection of records would be the total of the format subtotals, or in this case \$1,629.

Estimated Rehabilitation Costs

The following tables present estimated rehabilitation costs, by project, for artifact and record collections for USCOE. Data is presented first by Division and then by District. A summary of the tables is presented here to aid in locating specific Districts or Divisions.

CELRD Division	Table 137 (Page 336)	CEPOD Division	Table 145 (Page 347)
CELRD Districts	Table 138 (Page 336)	CEPOD Districts	Table 146 (Page 347)
CEMVS Division	Table 139 (Page 339)	CESAD Division	Table 147 (Page 348)
CEMVS Districts	Table 140 (Page 339)	CESAD Districts	Table 148 (Page 348)
CENAD Division	Table 141 (Page 343)	CESPD Division	Table 149 (Page 350)
CENAD Districts	Table 142 (Page 343)	CESPD Districts	Table 151 (Page 350)
CENWD Division	Table 143 (Page 345)	CESWD Division	Table 152 (Page 352)
CENWD Districts	Table 144 (Page 345)	CESWD Districts	Table 153 (Page 352)

Table 137.
CELRD Estimated Rehabilitation Costs

District	Estimated Costs
Buffalo	\$2,452.31
Chicago	\$10,842.89
Detroit	\$10,891.85
Huntington	\$293,592.95
Louisville	\$377,559.27
Nashville	\$84,952.57
Pittsburgh	\$163,529.44
Total	\$943,821.28

Table 138.

Cost Estimates for Rehabilitation of Collections by District for CELRD

	Estimated Cost				
Project Name	Artifacts	Records	Total Cost		
Buffalo District					
Batavia and Vicinity, Tonawanda Creek	\$168.21	\$198.96	\$367.17		
St. Lawrence Seaway	\$1,714.86	\$370.28	\$2,085.14		
Buffalo District Total	\$1,883.07	\$569.24	\$2,452.31		
Chicago District					
Deep River Borrow Pit	\$216.16	\$661.50	\$877.66		
Not Determined	\$8,430.15	\$373.60	\$8,803.75		
Sturgean Bay Ship Canal	\$237.77	\$923.71	\$1,161.48		
Chicago District Total	\$8,884.08	\$1,958.81	\$10,842.89		

Project Name	Estimat Artifacts	ed Cost Records	Total Cost	
Detroit District				
Benton Harbor	\$1,103.47	\$3,441.80	\$4,545.27	
Detroit Boatyard	\$432.32	\$0.00	\$432.32	
Duluth-Superior Harbor	\$237.77	\$174.28	\$412.05	
Fox River and Shiawassee Flats	\$1,292.14	\$1,909.51	\$3,201.65	
Ft. Wayne Flood Control	\$216.16	\$661.50	\$877.66	
Ottawa County Survey	\$475.55	\$947.35	\$1,422.90	
Detroit District Total	\$3,757.41	\$7,134.44	\$10,891.85	
Huntington District	12/2	. ,	1 2)27	
Beechfork Lake	\$1,296.95	\$0.00	\$1,296.95	
Big Darby Lake	\$1,080.79	\$325.38	\$1,406.17	
Big Sandy Harbor	\$2,520.27	\$2,103.00	\$4,623.27	
Bluestone Lake	\$15,187.24	\$5,714.80	\$20,902.04	
Burnsville Lake	\$5,414.75	\$5,714.80	\$11,129.55	
Deer Creek Lake	\$216.16	\$67.96	\$284.12	
Dillan Lake	\$3,517.57	\$1,393.73	\$4,911.30	
East Lynn Reservoir	\$324.24	\$0.00	\$324.24	
Fishtrap Lake	\$43,024.48	\$6,387.96	\$49,412.44	
Gallipolis Lock and Dam	\$62,648.03	\$52,306.19	\$114,954.22	
Grayson Lake	\$432.32	\$420.60	\$852.92	
Greenbottom Project	\$3,890.84	\$0.00	\$3,890.84	
Kehoe Lake	\$1,621.18	\$505.10	\$2,126.28	
Miscellaneous	\$3,998.92	\$12,884.50	\$16,883.42	
Paint Creek Lake	\$432.32	\$31.36	\$463.68	
Paintsville Lake	\$15,845.14	\$10,339.65	\$26,184.79	
Summersville Reservoir	\$324.24	\$0.00	\$324.24	
Winfield Lock and Dam	\$14,590.64	\$12,551.24	\$27,141.88	
Yatesville Lake	\$5,403.94	\$1,076.66	\$6,480.60	
Huntington District Total	\$181,770.02	\$111,822.93	\$293,592.95	
Louisville District	, , , , , , , , , , , , , , , , , , , ,	, , , , , , ,	1	
Barren River Lake	\$44,096.17	\$2,849.26	\$46,945.43	
Brookville Lake	\$5,668.81	\$506.36	\$6,175.17	
Caesar Creek	\$9,857.57	\$1,579.00	\$11,436.57	
Cannelton Pool-Ohio River	\$1,296.95	\$0.00	\$1,296.95	
Carr Fork Lake	\$2,367.71	\$589.60	\$2,957.31	
Cave Run Lake	\$65,498.84	\$6,046.16	\$71,545.00	
Clifty Creek Reservoir	\$1,582.96	\$593.50	\$2,176.46	
Green River Lake	\$10,375.57	\$1,603.60	\$11,979.17	
Hazard Floodwall-North Fork Kentucky River	\$210.75	\$0.00	\$210.75	
Huntington Lake	\$7,477.99	\$1,730.28	\$9,208.27	
Lafayette Lake	\$4,985.33	\$2,587.60	\$7,572.93	
Lock and Dam 43-Ohio River	\$648.47	\$0.00	\$648.47	
Miscellaneous	\$16,214.59	\$5,767.70	\$21,982.29	
Mississinewa Lake	\$17,689.54	\$2,971.03	\$20,660.57	
Monroe Lake	\$6,484.73	\$1,994.10	\$8,478.83	
Newburgh Pool-Ohio River	\$540.39	\$0.00	\$540.39	

Table 138. (Continued)
Cost Estimates for Rehabilitation of Collections by District for CELRD

	Estimated Cost				
Project Name	Artifacts	Records	Total Cost		
Louisville District (Continued)					
Nolin River Lake	\$972.71	\$589.60	\$1,562.31		
Not Determined	\$17,210.82	\$2,166.98	\$19,377.80		
Patoka Lake	\$86,463.07	\$11,428.40	\$97,891.47		
Rough River Lake	\$1,551.18	\$589.60	\$2,140.78		
Salamonie Lake	\$4,070.08	\$941.39	\$5,011.47		
Smithland Pool-Ohio River	\$2,269.66	\$0.00	\$2,269.66		
South Frankfort Floodwall	\$3,242.37	\$925.70	\$4,168.07		
Taylorsville Lake	\$18,481.48	\$2,193.20	\$20,674.68		
Uniontown Pool-Ohio River	\$648.47	\$0.00	\$648.47		
Louisville District Total	\$329,906.21	\$47,653.06	\$377,559.27		
Nashville District		, ,	. ,		
Barbourville Diversion Cannel	\$343.71	\$124.64	\$468.35		
Cheatham Lake	\$10,926.49	\$0.00	\$10,926.49		
Cordell Hull Lake	\$14,596.65	\$333.88	\$14,930.53		
Cumberland River	\$687.42	\$124.64	\$812.06		
Dale Hollow Lake	\$324.24	\$144.10	\$468.34		
J. Percy Priest Dam and Reservoir	\$3,350.44	\$2,364.64	\$5,715.08		
Kentucky Lock and Dam	\$3,437.12	\$1,037.02	\$4,474.14		
Lake Barkley	\$28,137.68	\$3,946.96	\$32,084.64		
Lake Cumberland	\$1,188.87	\$1,344.40	\$2,533.27		
Old Hickory Lake	\$1,086.80	\$333.88	\$1,420.68		
Pineville-Cumberland River Basin	\$1,031.14	\$124.64	\$1,155.78		
Upper Cumberland River	\$3,688.38	\$2,444.80	\$6,133.18		
Williamsburg Flood Protection	\$687.42	\$124.64	\$812.06		
Wolf Creek Dam/Lake Cumberland	\$1,718.56	\$650.94	\$2,369.50		
Nashville District Total	\$71,853.39	\$13,099.18	\$84,952.57		
Pittsburgh District					
Alleghany Reservoir Survey	\$0.00	\$332.36	\$332.36		
Allegheny Reservoir	\$13,349.41	\$4,275.82	\$17,625.23		
Allegheny River Navigation Project	\$220.48	\$662.40	\$882.88		
Berlin Lake	\$432.32	\$180.13	\$612.45		
Chartiers Creek	\$10,605.78	\$3,559.56	\$14,165.34		
Conemaugh River Lake	\$8,153.20	\$628.35	\$8,781.55		
Gray's Landing	\$17,655.52	\$7,837.94	\$25,493.46		
Loyalhanna Lake	\$833.29	\$97.60	\$930.89		
Mahoning Creek Lake	\$807.35	\$1,220.00	\$2,027.35		
Michael J. Kirwan Dam and Reservoir	\$8,564.94	\$1,394.89	\$9,959.83		
Miscellaneous	\$0.00	\$189.10	\$189.10		
Monongahela River Navigation Project	\$0.00	\$584.18	\$584.18		
Not Determined	\$0.00	\$0.00	\$0.00		
P.T. Marion Lock and Dam	\$0.00	\$404.65	\$404.65		
Shenango River Lake	\$1,300.19	\$61.00	\$1,361.19		
Stonewall Jackson Lake	\$0.00	\$506.30	\$506.30		
Tygart Lake	\$11,174.49	\$990.10	\$12,164.59		
Union City Dam	\$0.00	\$18.30	\$18.30		

	Estimated Cost				
Project Name	Artifacts	Records	Total Cost		
Pittsburgh District (Continued)					
Woodcock Creek Lake	\$0.00	\$24.40	\$24.40		
Youghiogheny River Lake	\$65,757.33	\$1,708.07	\$67,465.40		
Pittsburgh District Total	\$138,854.30	\$24,675.15	\$163,529.45		
Division Total	\$736,908.48	\$206,912.81	\$943,821.29		

Table 139. CEMVD Estimated Rehabilitation Costs

District	Estimated Costs
Memphis	\$257,332.90
New Orleans	\$226,880.09
Rock Island	\$409,644.90
St. Louis	\$48,096.32
St. Paul	\$80,913.80
Vicksburg	\$568,279.21
Total	\$1,591,147.22

Table 140.

Cost Estimate for Rehabilitation of Collections by District for CEMVD

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Memphis District				
Big Creek	\$1,271.01	\$0.00	\$1,271.01	
Blackfish Bayou	\$14,224.88	\$0.00	\$14,224.88	
Castor River	\$2,945.16	\$0.00	\$2,945.16	
Ditch 1	\$22,761.40	\$0.00	\$22,761.40	
Eight Mile Creek	\$363.14	\$0.00	\$363.14	
Fifteen Mile Bayou	\$1,815.72	\$0.00	\$1,815.72	
Helena Harbor	\$5,852.72	\$0.00	\$5,852.72	
Honey Cypress Ditch	\$1,815.72	\$0.00	\$1,815.72	
Lawhorn	\$2,269.66	\$0.00	\$2,269.66	
Madison Highway	\$4,143.28	\$0.00	\$4,143.28	
Memphis Metro	\$150.23	\$0.00	\$150.23	
Miscellaneous	\$0.00	\$1,623.57	\$1,623.57	
Mississippi River Channel Improvement Dikes	\$2,810.05	\$5,780.52	\$8,590.57	
Mississippi River Levee Surveys	\$324.24	\$105.84	\$430.08	
Mound City, IL	\$1,749.36	\$1,074.57	\$2,823.93	
New Madrid Flood Protection Survey	\$116,551.22	\$0.00	\$116,551.22	
New Madrid Flood Protection Survey; Mississippi	\$216.16	\$67.60	\$283.76	
River Levees Project				
Not Determined	\$36,488.92	\$23,348.92	\$59,837.84	
St. Francis River	\$8,525.04	\$0.00	\$8,525.04	
Ten/Fifteen Mile Bayou	\$591.66	\$0.00	\$591.66	

	Estimated Cost			
Project Name	Artifacts Records			
Memphis District (Continued)	Armacis	Records	Total Cost	
Whiteman's Creek	\$0.00	\$462.31	\$462.31	
	\$224,869.57	\$32,463.33	\$257,332.90	
Memphis District Total	\$44,809.57	\$32,403.33	\$457,334.90	
New Orleans District	¢422.22	¢27.40	¢460.70	
Amite River	\$432.32	\$37.40 \$0.00	\$469.72	
Angola Survey	\$3,717.91	·	\$3,717.91	
Atchafalaya Basin	\$270.20	\$101.08	\$371.28	
Barataria Bay Waterway	\$648.47	\$655.00	\$1303.47	
Barataria Bay Waterway, Grand Terre, Jefferson	\$108.08	\$0.00	\$108.08	
Parish, LA	Φ0.00	¢241.20	¢241.00	
Baton Rouge Front Levee Enlargement	\$0.00	\$341.20	\$341.20	
Bayou Boeuf	\$540.39	\$0.00	\$540.39	
Bayou Chene	\$237.77	\$292.60	\$530.37	
Bayou Cocodrie and Tributaries	\$324.24	\$1,312.52	\$1,636.76	
Bayou L'Ours Shoreline Protection & Marsh	\$0.00	\$68.24	\$68.24	
Restoration	4. 40 5.2 1	\$2.11.20		
Bayou Sale	\$1,486.21	\$241.30	\$1,727.51	
Bayou Teche	\$4,814.67	\$422.56	\$5,237.23	
Bayou Terrebonne	\$432.32	\$0.00	\$432.32	
Caddo Lake	\$416.10	\$21.98	\$438.08	
Comite River Diversion	\$2,485.81	\$1,234.20	\$3,720.01	
Fort St. Leon	\$981.63	\$3,659.62	\$4,641.25	
Gulf Intracoastal Waterway	\$553.93	\$0.00	\$553.93	
Jackson to Thalia Street Floodwall	\$0.00	\$114.50	\$114.50	
Lake Ponchatrain and Vicinity Hurricane Protection	\$432.32	\$144.14	\$576.46	
Larose to Golden Meadow, Hurricane Protection	\$1,621.18	\$136.48	\$1,757.66	
Marchland to Darrow Levee Enlargement	\$0.00	\$151.90	\$151.90	
Mayersville Survey	\$324.24	\$0.00	\$324.24	
Miscellaneous	\$0.00	\$3,885.44	\$3,885.44	
Mississippi River Channel Improvement,	\$1,621.18	\$0.00	\$1,621.18	
Revetments				
Mississippi River-Gulf Outlet	\$324.24	\$173.88	\$498.12	
Morgan City and Vicinity	\$972.71	\$459.20	\$1431.91	
Morgan City, LA (Hurricane Protection)	\$540.39	\$175.12	\$715.51	
New Orleans to Venice Hurricane Protection	\$0.00	\$152.16	\$152.16	
Not Determined	\$161,361.78	\$25,897.78	\$187,259.56	
Red River Lock and Dam 2	\$648.47	\$276.56	\$925.03	
St. Alice Revetment Project	\$216.16	\$0.00	\$216.16	
Teche-Vermillion Basins, LA	\$108.08	\$7.48	\$115.56	
Vermillion River	\$108.08	\$0.00	\$108.08	
White Castle Revetment Project	\$1,188.87	\$0.00	\$1,188.87	
New Orleans District Total	\$186,917.75	\$39,962.34	\$226,880.09	
Rock Island District	1 1	T 7- 0-10 -	T	
Ames Reservoir	\$4,355.78	\$937.08	\$5,292.86	
Coralville Lake	\$3,998.92	\$748.00	\$4,746.92	
Grant River Public Use Area, WI	\$1,783.30	\$0.00	\$1,783.30	
Grant Idvol I dolle Ose Illed, WI	Ψ1,703.30	ψυ.υυ	Ψ1,703.30	

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Rock Island District (Continued)		210002 645	Total Cost	
Hog Hollow	\$15,077.51	\$31.16	\$15,108.67	
Hunt and Lima Lake Drainage District, IL	\$324.24	\$0.00	\$324.24	
Liverpool Drainage and Levee District, IL	\$6,815.28	\$3,264.70	\$10,079.98	
Miscellaneous	\$972.71	\$374.00	\$1346.71	
Mississippi River Lock and Dam 11 (Pool 11)	\$1,783.30	\$0.00	\$1,783.30	
Mississippi River Lock and Dam 12 (Navy Pool 12)	\$268.92	\$1,474.00	\$1,742.92	
Mississippi River Lock and Dam 14, 15, and/or 16	\$4,107.00	\$2,542.60	\$6,649.60	
Mississippi River Lock and Dam 17	\$1,905.08	\$187.00	\$2,092.08	
Mississippi River Pools	\$2,701.97	\$748.00	\$3,449.97	
Not Determined	\$5,403.94	\$187.00	\$5,590.94	
Putney Landing	\$34,449.88	\$3,116.00	\$37,565.88	
Red Rock Reservoir	\$87,349.32	\$11,425.72	\$98,775.04	
Saylorville Reservoir	\$119,020.74	\$93,535.20	\$212,555.94	
Starved Rock Lock and Dam	\$756.55	\$0.00	\$756.55	
Rock Island District Total	\$291,074.44	\$118,570.46	\$409,644.90	
St. Louis District Bluewaters Ditch	\$0.00	\$0.00	\$0.00	
Bois Brule Levee and Drainage District	\$54.04	\$558.14	\$612.18	
Carlyle Lake	\$0.00	\$0.00	\$0.00	
Clarence Cannon Dam/Mark Twain Lake	\$22,696.56	\$0.00	\$22,696.56	
Eldred and Spankey Drainage and Levee District, IL	\$0.00	\$0.00	\$0.00	
Harrisonville and Ivy Landing Drainage and Levee	\$0.00	\$0.00	\$0.00	
District, IL	+ 313 3	7	7	
Hartwell Drainage and Levee District, IL	\$0.00	\$0.00	\$0.00	
Hillview Drainage and Levee District, IL	\$0.00	\$0.00	\$0.00	
Illinois Levee Projects	\$0.00	\$0.00	\$0.00	
Illinois River	\$0.00	\$0.00	\$0.00	
Kaskaskia Island Drainage and Levee District, IL	\$0.00	\$0.00	\$0.00	
Lake Shelbyville	\$0.00	\$0.00	\$0.00	
Lower Mississippi River	\$0.00	\$0.00	\$0.00	
Mauvaise Terre Drainage and Levee District, IL	\$0.00	\$0.00	\$0.00	
Meramac Park Lake	\$0.00	\$1,161.40	\$1,161.40	
Meredosia Lake and Willow Creek Drainage and Levee District, IL	\$0.00	\$0.00	\$0.00	
Miscellaneous	\$49.72	\$52.10	\$101.82	
Mississippi Shoreline Survey	\$0.00	\$0.00	\$0.00	
Not Determined	\$3,821.67	\$185.22	\$4,006.89	
Nutwood Drainage and Levee District, IL	\$0.00	\$0.00	\$0.00	
Pine Ford Lake	\$0.00	\$4,452.78	\$4,452.78	
Rend Lake	\$0.00	\$0.00	\$0.00	
St. Louis Harbor	\$113.15	\$192.98	\$306.13	
Tessemer Tract	\$0.00	\$124.64	\$124.64	
Wappapello Lake	\$13,089.60	\$1,544.32	\$14,633.92	
St. Louis District Total	\$39,824.74	\$8,271.58	\$48,096.32	

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
St. Paul District				
Big Sandy Lake	\$1,590.97	\$1,768.23	\$3,359.20	
Eau Galle Lake	\$8,849.50	\$0.00	\$8,849.50	
Gull Lake	\$7,432.65	\$4,727.50	\$12,160.15	
Homme Lake	\$536.07	\$0.00	\$536.07	
La Farge Reservoir	\$17,788.70	\$0.00	\$17,788.70	
Lake Ashtabula	\$259.39	\$0.00	\$259.39	
Lake Traverse	\$324.24	\$0.00	\$324.24	
Leech Lake	\$159.27	\$105.84	\$265.11	
Miscellaneous	\$9,479.90	\$9,348.20	\$18,828.10	
Mississippi River Pool 3	\$81.06	\$0.00	\$81.06	
Mississippi River Pools 7 and 9	\$3,380.28	\$7,608.14	\$10,988.42	
Not Determined	\$739.26	\$362.67	\$1101.93	
Pembina River	\$5,023.50	\$0.00	\$5,023.50	
Pine River	\$373.53	\$330.75	\$704.28	
Red River of the North	\$376.11	\$0.00	\$376.11	
Upper Minnesota River	\$268.04	\$0.00	\$268.04	
St. Paul District Total	\$56,662.47	\$24,251.33	\$80,913.80	
Vicksburg District				
Arkabutla Lake	\$925.15	\$0.00	\$925.15	
Bawcomville, LA	\$108.08	\$199.20	\$307.28	
Bayou Bodcan	\$648.47	\$130.25	\$778.72	
Calion, AR	\$291.81	\$175.84	\$467.65	
Canal 19, AR	\$54.04	\$0.00	\$54.04	
Canal 43, AR	\$21.62	\$216.95	\$238.57	
DeGray Lake	\$21.62	\$0.00	\$21.62	
Demonstration Erosion Control	\$44,400.95	\$904.35	\$45,305.30	
Enid Lake	\$3,259.66	\$0.00	\$3,259.66	
Grenada Lake	\$9,649.28	\$78.16	\$9,727.44	
Lake Greeson	\$64.85	\$124.96	\$189.81	
Lake Ouachita	\$725.39	\$633.78	\$1,359.17	
Lake Providence Harbor	\$1,096.60	\$0.00	\$1,096.60	
Loggy Bayou Mitigation	\$0.00	\$265.90	\$265.90	
Miscellaneous	\$16,555.52	\$1,548.44	\$18,103.96	
Mississippi River Levees	\$324.24	\$146.38	\$470.62	
Nine Foot Navigation Channels, Jonesville	\$594.43	\$0.00	\$594.43	
and Columbia Pools	ψ571115	ψο.σσ	Ψον 11.10	
Not Determined	\$327,559.45	\$67,969.35	\$395,528.80	
Ouachita River	\$14,495.53	\$12,416.48	\$26,912.01	
Ouachita River Levees	\$15,788.99	\$1,106.85	\$16,895.84	
Pine Bluff, AR	\$302.62	\$117.15	\$419.77	
Red River Below Denison Dam, LA, AR,	\$648.47	\$837.30	\$1485.77	
and TX	ψυτυ.τ/	Ψυσ.1.συ	Ψ1705.77	
Red River Lock and Dam 2	\$237.77	\$87.92	\$325.69	
Red River Lock and Dam 4	\$108.08	\$0.00	\$108.08	
Nou NIVOI LOCK and Daill 4	ψ100.00	φυ.υυ	φ100.00	

	Estimated Cost		
Project Name	Artifacts	Records	Total Cost
Vicksburg District (Continued)			
Red River Lock and Dam 5	\$1,080.79	\$1,298.46	\$2,379.25
Red River Pools 3 and 4	\$108.08	\$72.98	\$181.06
Red River Pools 3 and 5	\$108.08	\$310.36	\$418.44
Red River Pools 4 and 5	\$108.08	\$0.00	\$108.08
Red River Waterway, LA, TX, AR, OK	\$583.63	\$989.51	\$1573.14
Sardis Lake	\$2,529.04	\$148.16	\$2,677.20
Slidell Levee Protection Project	\$0.00	\$72.98	\$72.98
Sunflower River	\$10,375.57	\$4,754.20	\$15,129.77
Tensas Basin, Bushley Bayou Area	\$5,998.38	\$105.84	\$6,104.22
Tensas River Basin	\$540.39	\$14.96	\$555.35
Upper Steele Bayou	\$972.71	\$0.00	\$972.71
Upper Yazoo Basin	\$0.00	\$9,799.82	\$9,799.82
Yazoo Basin	\$1,729.26	\$105.84	\$1,835.10
Yazoo Basin, Greenwood, MS	\$691.70	\$938.50	\$1630.20
Vicksburg District Total	\$462,708.34	\$105,570.87	\$568,279.20
Division Total	\$1,262,057.31	\$329,089.91	\$1,591,147.21

Table 141.
CENAD Estimated Rehabilitation Costs

District	Estimated Costs
Baltimore	\$105,339.04
New England	\$21,807.42
New York	\$1,725.23
Norfolk	\$234,146.98
Philadelphia	\$69,858.06
Total	\$432,876.73

Table 142.
Cost Estimates for Rehabilitation of Collections by District for CENAD

	Estimated Cost		
Project Name	Artifacts	Records	Total Cost
Baltimore District			
Baltimore Harbor and Anchorages	\$10,764.79	\$175.84	\$10,940.63
Chesapeake Bay Program	\$363.14	\$98.91	\$462.05
Cowanesque Lake	\$2,494.46	\$456.30	\$2,950.76
Curwensville Lake	\$123.21	\$490.10	\$613.31
Francis E. Walter Dam	\$0.00	\$87.92	\$87.92
Lock Haven	\$16,556.60	\$9,287.41	\$25,844.01
Moorefield Flood Control Project	\$531.43	\$211.25	\$742.68
Nanticoke River	\$864.63	\$8.45	\$873.08
Not Determined	\$45,980.91	\$8,465.96	\$54,446.87
Patuxent River	\$5,830.77	\$21.98	\$5,852.75
Potomac River	\$376.11	\$10.99	\$387.10

		ted Cost	
Project Name	Artifacts	Records	Total Cost
Baltimore District (Continued)	Ф170.22	Φ04.50	Φ2.62.02
Raystown Lake	\$178.33	\$84.50	\$262.83
St. Michael's Harbor	\$389.08	\$0.00	\$389.08
Susquehenna	\$645.47	\$101.02	\$746.49
Whitney Point Lake	\$0.00	\$285.36	\$285.36
Wyoming Valley Flood Control Project	\$369.63	\$84.50	\$454.13
Baltimore District Total	\$85,468.56	\$19,870.49	\$105,339.05
New England District			
Ball Mountain Lake	\$324.24	\$807.47	\$1,131.71
Barre Falls Dam	\$0.00	\$264.17	\$264.17
Birch Hill Dam	\$648.47	\$1,132.38	\$1,780.85
Black Rock Lake	\$19.45	\$179.10	\$198.55
Blackwater Dam	\$108.08	\$271.90	\$379.98
Buffumville Lake	\$0.00	\$225.91	\$225.91
Cape Cod Canal	\$0.00	\$703.36	\$703.36
Dickey-Lincoln Schools Lakes	\$4,798.15	\$1,727.89	\$6,526.04
Everett Lake	\$0.00	\$65.94	\$65.94
Franklin Falls Dam	\$432.32	\$784.36	\$1,216.68
Hancock Brook Lake	\$108.08	\$179.10	\$287.18
Hodges Village Dam	\$108.08	\$741.62	\$849.70
Hop Brook Lake	\$216.16	\$100.14	\$316.30
Hopkinton Lake	\$0.00	\$131.88	\$131.88
Mansfield Hollow Lake	\$216.16	\$917.87	\$1,134.03
Miscellaneous	\$0.00	\$659.40	\$659.40
North Hartland Lake	\$324.24	\$752.52	\$1,076.76
North Springield Lake	\$0.00	\$752.52	\$752.52
Otter Brook Lake	\$108.08	\$627.25	\$735.33
Thomaston Dam	\$108.08	\$0.00	\$108.08
Townshend Lake	\$324.24	\$752.52	\$1,076.76
Tully Lake	\$216.16	\$322.78	\$538.94
Union Village Dam	\$0.00	\$752.52	\$752.52
West Thompson Lake	\$343.69	\$551.14	\$894.83
New England District Total	\$8,403.68	\$13,403.74	\$21,807.42
New York District		, ,	· ,
Missisquoi River	\$324.24	\$752.52	\$1,076.76
Not Determined	\$648.47	\$0.00	\$648.47
Passaic River Basin	\$0.00	\$0.00	\$0.00
New York District Total	\$972.71	\$752.52	\$1,725.23
Norfolk District	42,24,2	4.0202	¥-,·
Buena Vista Floodwall	\$0.00	\$1,071.08	\$1,071.08
Fort Norfolk	\$0.00	\$268.12	\$268.12
Gathright Dam	\$210,991.03	\$21,407.75	\$232,398.78
Intercoastal Waterway Bridge	\$0.00	\$61.00	\$61.00
North River Navigation System	\$0.00	\$348.00	\$348.00
Norfolk District Total	\$210,991.03	\$23,155.95	\$234,146.98
MOTIOIR DISHICL TOTAL	Φ410,991.03	φ43,133.93	₱ 434,140.7 0

Estimated Cost			
Project Name	Artifacts	Records	Total Cost
Philadelphia District			
Blue Marsh Lake	\$17,303.60	\$1,301.00	\$18,604.60
Francis E. Walter Dam	\$4,886.24	\$532.35	\$5,418.59
Fort Delaware	\$41,185.72	\$4,308.21	\$45,493.93
Lehigh River Basin Hydro Project	\$129.69	\$211.25	\$340.94
Philadelphia District Total	\$63,505.25	\$6,352.81	\$69,858.06
Division Total	\$369,341.23	\$63,535.51	\$432,876.74

Table 143. CENWD Estimated Rehabilitation Costs

District	Estimated Costs
Kansas City	\$1,577,544.56
Omaha	\$2,248,049.55
Portland	\$948,306.12
Seattle	\$932,237.48
Walla Walla	\$631,319.06
Total	\$6,337,456.77

Table 144.
Cost Estimates for Rehabilitation of Collections by District for CENWD

	Estimated Cost		
Project Name	Artifacts	Records	Total Cost
Kansas City District			
Chariton County Levee Construction	\$527.42	\$305.00	\$832.42
Chariton River	\$0.00	\$316.28	\$316.28
Clinton Lake	\$14,752.76	\$2,729.62	\$17,482.38
Ft. Scott Lake	\$9,000.81	\$1,359.09	\$10,359.90
Gypsum Local Protection Project	\$21.62	\$0.00	\$21.62
Harlan County Lake	\$29,929.19	\$30,485.65	\$60,414.84
Harry S Truman Lake	\$744,558.94	\$103,749.81	\$848,308.75
Hillsdale Lake	\$24,101.58	\$21,019.17	\$45,120.75
Indian Lake	\$129.69	\$0.00	\$129.69
Kanapolis Lake	\$10,116.24	\$4,305.70	\$14,421.94
Kansas River Valley	\$64.85	\$43.96	\$108.81
Little Blue River Lakes	\$233,156.85	\$18,775.02	\$251,931.87
Melvern Lake	\$6,275.06	\$6,065.35	\$12,340.41
Milford Lake	\$37,368.31	\$13,232.66	\$50,600.97
Miscellaneous	\$0.00	\$2,966.53	\$2,966.53
Onaga Lake	\$486.35	\$362.67	\$849.02
Perry Lake	\$23,223.98	\$7,547.20	\$30,771.18
Pomme De Terre Lake	\$35,335.91	\$3,786.00	\$39,121.91
Pomona Lake	\$291.81	\$0.00	\$291.81
Rathbun Lake	\$1,664.41	\$549.50	\$2,213.91
Smithville Lake	\$22,606.50	\$14,536.00	\$37,142.50

Table 144. (Continued)
Cost Estimates for Rehabilitation of Collections by District for CENWD

	Estimat	ted Cost	
Project Name	Artifacts	Records	Total Cost
Kansas City District (Continued)			20002 0000
Stockton Downstream	\$0.00	\$305.00	\$305.00
Stockton Lake	\$79,415.95	\$3,045.33	\$82,461.28
Tomahawk Lake	\$64.85	\$0.00	\$64.85
Tuttle Creek Lake	\$60,567.09	\$3,614.14	\$64,181.23
Wilson Lake	\$1,756.28	\$3,028.41	\$4,784.69
Kansas City District Total	\$1,335,416.47	\$242,128.09	\$1,577,544.56
Omaha District	1 . / /	, ,	
Big Bend Dam/Lake Sharpe	\$475,509.67	\$68,624.94	\$544,133.89
Bowman-Haley Lake	\$1,621.18	\$182.20	\$1,803.38
Cherry Creek Reservoir	\$243.18	\$112.32	\$355.50
Cold Brook Lake	\$0.00	\$143.96	\$143.96
Cottonwood Springs Lake	\$0.00	\$143.96	\$143.96
Fort Rice	\$13,691.73	\$0.00	\$13,691.73
Fort Yates	\$0.00	\$384.65	\$384.65
Fort Randall Dam/Lake Francis Case	\$112,410.41	\$21,809.19	\$134,219.60
Garrison Dam/Lake Sakakawea	\$65,286.10	\$4,025.14	\$69,311.24
Gavins Point Dam	\$14,806.80	\$846.23	\$15,653.03
Homme Lake	\$0.00	\$354.14	\$354.14
Lake Oahe	\$1,218,351.43	\$193,890.07	\$1,412,241.50
Lake Traverse	\$0.00	\$1,023.10	\$1,023.10
Lewis and Clark Lake	\$2,212.02	\$333.04	\$2,545.06
Miscellaneous	\$0.00	\$2,704.94	\$2,704.94
Missouri River Basin Survey	\$0.00	\$9,217.72	\$9,217.72
Not Determined	\$10,816.36	\$0.00	\$10,816.36
Pembina River	\$0.00	\$318.71	\$318.71
Red River of the North Levee	\$0.00	\$333.04	\$333.04
South Dakota/North Dakota River Basin Survey	\$24,901.36	\$0.00	\$24,901.36
Swan Creek	\$3,229.84	\$0.00	\$3,229.84
Upper Minnesota River	\$0.00	\$522.84	\$522.84
Omaha District Total	\$1,943,080.08	\$304,970.19	\$2,248,050.27
Portland District			
Applegate Lake	\$84,054.94	\$17,991.74	\$102,046.68
Bonneville Dam	\$293,735.47	\$18,284.14	\$312,019.61
Cottage Grove Lake	\$1,691.43	\$0.00	\$1,691.43
Dexter Lake	\$1,934.61	\$0.00	\$1,934.61
Fall Creek Lake	\$2,064.31	\$0.00	\$2,064.31
Fern Ridge Lake	\$1,205.08	\$0.00	\$1,205.08
John Day Lock and Dam/Lake Umatilla	\$38,367.99	\$775.40	\$39,143.39
Lost Creek Lake	\$63,130.51	\$6,165.26	\$69,295.77
McNary Lock and Dam/Lake Wallula	\$21,892.45	\$7,508.16	\$29,400.61
Not Determined	\$275,108.20	\$0.00	\$275,108.20
Old Umatilla Townsite	\$80,873.06	\$32,766.82	\$113,639.88
Willow Creek Lake	\$756.55	\$0.00	\$756.55
Portland District Total	\$864,814.60	\$83,491.52	\$948,306.12

	Estimated Cost		
Project Name	Artifacts	Records	Total Cost
Seattle District			
Albeni Falls Dam/Lake Pend Oreille	\$1,601.37	\$562.72	\$2,164.09
Chief Joseph Dam	\$479,400.86	\$167,003.07	\$646,403.93
Lake Washington Ship Canal	\$0.00	\$78.16	\$78.16
Libby Dam	\$189,125.09	\$67,159.34	\$256,284.43
River Mile 590	\$15,897.87	\$11,409.00	\$27,306.87
Seattle District Total	\$686,025.19	\$246,212.29	\$932,237.48
Walla Walla District	,	,	,
Asotin Flood Project	\$0.00	\$3,245.84	\$3,245.84
Asotin Survey	\$5,116.07	\$0.00	\$5,116.07
CNA Drawdown	\$0.00	\$1,152.00	\$1,152.00
Dworshak Reservoir	\$45,767.46	\$17,017.06	\$62,784.52
Ice Harbor Lock and Dam/Lake Sacajawea	\$9,318.56	\$12,122.38	\$21,440.94
Little Goose Lock and Dam/Lake Bryan	\$19,097.30	\$6,991.82	\$26,089.12
Lower Granite Lock and Dam	\$164,595.21	\$38,751.10	\$203,346.31
Lower Monumental Lock and Dam/Lake West	\$94,259.23	\$35,722.59	\$129,981.82
Lucky Peak Project	\$33,539.59	\$6,839.23	\$40,378.82
McNary Lock and Dam/Lake Wallula	\$93,309.97	\$34,825.67	\$128,135.64
Miscellaneous	\$7,133.20	\$1,551.58	\$8,684.78
Not Determined	\$429.26	\$533.94	\$963.20
Walla Walla District Total	\$472,565.85	\$158,753.21	\$631,319.06
Division Total	\$5,301,902.19	\$1,035,555.30	\$6,337,457.49

Table 145.
CEPOD Estimated Rehabilitation Costs

District	Est. Costs
Alaska	\$17,391.61
Honolulu	\$0.00
Total	\$17,391.61

Table 146.
Cost Estimate for Rehabilitation of Alaska District Collections

Estimated Cost			
Project Name	Artifacts	Records	Total Cost
Alaska District			
Chena River Lakes	\$13,744.39	\$3,647.22	\$17,391.61
Division Total	\$13,744.39	\$3,647.22	\$17,391.61

Table 147.
CESAD Estimated Rehabilitation Costs

District	Estimated Costs
Charleston	\$193,028.34
Jacksonville	\$88,665.28
Mobile	\$4,085,847.97
Savannah	\$523,764.35
Wilmington	\$250,264.67
Total	\$5,141,570.61

Table 148.
Cost Estimates for Rehabilitation of Collections by District for CESAD

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Charleston District				
AtlanCooper River Rediversion Canal	\$0.00	\$15,292.25	\$15,292.25	
Atlantic Intracoastal Waterway	\$32,712.61	\$1,007.76	\$33,720.37	
Cooper River Rediversion Canal	\$107,637.79	\$36,377.93	\$144,015.72	
Charleston District Total	\$140,350.40	\$52,677.94	\$193,028.34	
Jacksonville District				
Arecibo	\$10,807.88	\$0.00	\$10,807.88	
Miscellaneous	\$0.00	\$676.43	\$676.43	
Not Determined	\$10,470.41	\$50,668.70	\$61,139.11	
Old Bethlehem	\$58.52	\$0.00	\$58.52	
Pinones	\$2,139.96	\$0.00	\$2,139.96	
Puerto Nuevo	\$90.79	\$211.68	\$302.47	
Puerto Rico Coffee Project	\$0.00	\$1,665.20	\$1,665.20	
Rio Caquitas	\$94.57	\$0.00	\$94.57	
Rio Cibuco	\$540.39	\$832.60	\$1,372.99	
Rio Cibuco Flood Control	\$648.47	\$1,323.00	\$1,971.47	
Rio de la Platta	\$2,853.28	\$0.00	\$2,853.28	
Rio Grand de Manati	\$81.06	\$416.30	\$497.36	
Rio Grande Survey	\$43.89	\$416.30	\$460.19	
Rio Guanajibo	\$297.22	\$416.30	\$713.52	
Voice of America	\$2,161.58	\$1,750.75	\$3,912.33	
Jacksonville District Total	\$30,288.02	\$58,377.26	\$88,665.28	

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Mobile District	TH macus	records	Total Cost	
Alabama-Coosa River, AL & GA	\$41,069.96	\$0.00	\$41,069.96	
Aliceville Lake	\$8,062.68	\$0.00	\$8,062.68	
Allatoona Lake	\$71,370.94	\$21,199.67	\$92,570.61	
Black Warrior–Tombigbee River Lakes	\$3,572.91	\$0.00	\$3,572.91	
Carter's Dam and Lake	\$146,347.06	\$8,632.96	\$154,980.02	
Claiborne Lake	\$0.00	\$0.00	\$0.00	
Coffeeville Lake	\$324.24	\$295.64	\$619.88	
Columbus Lake	\$404.67	\$515.87	\$920.54	
Demopolis Lock and Dam	\$3,458.52	\$0.00	\$3,458.52	
Eufaula NWR	\$0.00	\$775.52	\$775.52	
Gainesville Lock and Dam	\$274,520.25	\$0.00	\$274,520.25	
George W. Andrews Lake	\$0.00	\$943.72	\$943.72	
Holt Lock and Dam	\$15,911.74	\$0.00	\$15,911.74	
Lake Seminole	\$83,787.90	\$5,456.67	\$89,244.57	
Lake Sidney Lanier	\$945.07	\$2,151.41	\$3,096.48	
Lubbub Creek, Tennessee–Tombigbee Waterway	\$188,761.40	\$0.00	\$188,761.40	
Millers Ferry Lock and Dam–William Bill	\$132,876.74	\$0.00	\$132,876.74	
Dannelly Lake				
Miscellaneous	\$13,023.77	\$390,439.34	\$403,463.11	
Not Determined	\$929.48	\$1,064.07	\$1,993.55	
R.E. Bob Woodruff Lake	\$106,506.81	\$0.00	\$106,506.81	
Rome, Coosa River, GA Levee	\$94.57	\$0.00	\$94.57	
Tennessee–Tombigbee Waterway	\$1,659,628.41	\$240,202.90	\$1,899,831.31	
University of Alabama Mobile Corps Records	\$0.00	\$381,579.50	\$381,579.50	
Vienna Public Access Area, Tennessee–Tombigbee	\$3,026.21	\$0.00	\$3,026.21	
Waterway	**************************************	***	\$120.212.E0	
Walter F. George Lock and Dam, AL & GA	\$116,476.02	\$12,837.77	\$129,313.79	
West Point Lake	\$132,072.34	\$7,811.47	\$139,883.81	
William Bacon Oliver Lock and Dam	\$8,776.43	\$0.00	\$8,776.43	
Mobile District Total	\$3,011,948.21	\$1,073,906.51	\$4,085,854.72	
Savannah District		1	1	
Atlantic Intracoastal Waterway	\$972.71	\$0.00	\$972.71	
Blythe Island	\$109.89	\$26.46	\$136.35	
Broadway Lake Dredging Survey	\$49.72	\$0.00	\$49.72	
CSS Georgia	\$16.21	\$824.25	\$840.46	
Di-Lane Plantation	\$4,755.47	\$0.00	\$4,755.47	
Hartwell Lake	\$122,014.34	\$4,458.88	\$126,473.22	
J. Strom Thurmond Lake	\$6,982.97	\$14,364.45	\$21,347.42	
Little River Development Project	\$201.03	\$0.00	\$201.03	
Not Determined	\$33,755.18	\$0.00	\$33,755.18	
Richard B. Russell Lake and Dam, GA & SC	\$241,764.80	\$93,472.49	\$335,237.29	
Savannah District Total	\$410,622.32	\$113,146.53	\$523,768.85	

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Wilmington District				
B. Everett Jordan Dam and Reservoir	\$37,646.92	\$30,647.32	\$68,294.24	
Buckhorn Lake	\$1,513.10	\$0.00	\$1,513.10	
Falls Lake	\$138,808.90	\$13,993.39	\$152,802.29	
John H. Kerr Reservoir	\$20,703.79	\$1,980.80	\$22,684.59	
Miscellaneous	\$324.24	\$0.00	\$324.24	
Not Determined	\$99.43	\$0.00	\$99.43	
Philpott Reservoir	\$0.00	\$1,188.16	\$1,188.16	
Randleman and Howards Mill Lakes, Cape	\$1,102.40	\$31.16	\$1,133.56	
Fear River Basin, NC				
W. Kerr Scott Dam and Reservoir	\$1,407.19	\$0.00	\$1,407.19	
Wilkesboro Reservoir	\$0.00	\$411.16	\$411.16	
Wrightsville Beach, NC	\$232.37	\$15.58	\$247.95	
Yadkin River	\$0.00	\$158.76	\$158.76	
Wilmington District Total	\$201,838.34	\$48,426.33	\$250,264.67	
Division Total	\$3,795,047.29	\$1,346,534.57	\$5,141,581.86	

Table 149.
CESPD Estimated Rehabilitation Costs

District	Estimated Costs
Albuquerque	\$485,482.09
Los Angeles	\$151,260.87
Not Determined	\$12,398.27
Sacramento	\$719,896.34
San Francisco	\$11,571.65
Total	\$1,380,609.22

Table 150.

Cost Estimate for Rehabilitation for Collections for Which District Could Not be Established

Estimated Cost				
Project Name	Artifacts	Records	Total Cost	
Not Determined	\$10,840.27	\$1,558.00	\$12,398.27	

Table 151.
Cost Estimates for Rehabilitation of Collections by District for CESPD

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Albuquerque District				
Abiquiu Dam	\$48,029.16	\$38,125.35	\$86,154.51	
Cochiti Lake	\$186,797.37	\$44,061.27	\$230,858.64	
Conchas Lake	\$2,418.80	\$841.20	\$3,260.00	
Cuchillo Dam	\$18,851.90	\$168.24	\$19,020.14	
Galisteo Dam	\$7,648.74	\$0.00	\$7,648.74	

Table 151. (Continued)
Cost Estimates for Rehabilitation of Collections by District for CESPD

	Estimated Cost		
Project Name	Artifacts	Records	Total Cost
Albuquerque District (Continued)			
Jemez Canyon Dam	\$1,202.92	\$168.24	\$1,371.16
John Martin Reservoir	\$2,269.66	\$547.50	\$2,817.16
Keystone Lake	\$4,264.49	\$9,606.23	\$13,870.72
Las Cruces Dam	\$324.24	\$130.56	\$454.80
Not Determined	\$1,799.51	\$0.00	\$1,799.51
Santa Rosa Lake	\$39,674.66	\$19,808.50	\$59,483.16
Trinidad Lake	\$22,847.87	\$33,909.37	\$56,757.24
Two Rivers Dam	\$1,313.16	\$673.15	\$1,986.31
Albuquerque District Total	\$337,442.48	\$148,039.61	\$485,482.09
Los Angeles District			
Hansen Dam	\$2,671.71	\$0.00	\$2,671.71
Hansen Flood Control Basin and Pacoima USARC	\$9,113.62	\$3,507.36	\$12,620.98
Miscellaneous	\$1,426.77	\$0.00	\$1,426.77
Mojave River Forks Dam	\$3,561.54	\$87.92	\$3,649.46
Painted Rock Dam	\$11,360.98	\$3,854.67	\$15,215.65
Prado Flood Control Basin	\$49,609.71	\$14,540.87	\$64,150.58
Sepulveda Flood Control Basin	\$4,766.28	\$1,073.52	\$5,839.80
Summit Valley	\$354.50	\$0.00	\$354.50
Sweetwater Flood Control Project	\$41,671.46	\$5,904.04	\$47,575.50
Los Angeles District Total	\$124,536.57	\$28,968.38	\$153,504.95
Sacramento District			·
Black Butte Lake	\$11,396.91	\$7,544.99	\$18,941.90
Buchanan Dam	\$53,452.11	\$4,131.54	\$57,583.65
Cache Creek Drainage	\$0.00	\$105.84	\$105.84
Cottonwood Creek Project	\$39,312.38	\$16,208.52	\$55,520.90
Folsom Dam	\$16,623.61	\$1403.79	\$18,027.40
Hidden Dam	\$67,107.75	\$20,020.71	\$87,128.46
Isabella Lake	\$1,388.65	\$1,882.18	\$3,270.83
Lower Stanislaus River	\$1,413.67	\$0.00	\$1,413.67
Miscellaneous	\$6,484.73	\$106,718.48	\$113,203.21
New Hogan Lake	\$1,394.22	\$4,385.58	\$5,779.80
New Melones Reservoir	\$0.00	\$131.88	\$131.88
Not Determined	\$70,421.12	\$700.72	\$71,121.84
Pine Flat Dam and Reservoir	\$0.00	\$650.88	\$650.88
Russian River Reservoir	\$4,678.73	\$2,124.66	\$6,803.39
Terminus Dam and Lake Kaweah	\$733.50	\$755.80	\$1,489.30
Warm Springs Dam and Lake	\$217,208.21	\$59,654.36	\$276,862.57
Yuba City Debris Control	\$1,439.61	\$436.24	\$1,875.85
Sacramento District Total	\$493,055.20	\$226,856.17	\$719,911.37
San Francisco District	, , , , , , , , ,	. ,	. , ,
Alameda Flood Control Project	\$6,547.42	\$1,520.08	\$8,067.50
Not Determined	\$2,185.35	\$1,318.80	\$3,504.15
San Francisco District Total	\$8,732.77	\$2,838.88	\$11,571.65
Division Total	\$963,767.02	\$406,703.04	\$1,370,470.06
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Table 152.
CESWD Estimated Rehabilitation Costs

District	Estimated Costs
Fort Worth	\$984,481.51
Galveston	\$1,408,912.00
Little Rock	\$375,321.30
Tulsa	\$1,334,393.28
Total	\$4,103,108.09

Table 153.
Cost Estimates for Rehabilitation of Collections by District for CESWD

	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Fort Worth District				
Aquilla Lake	\$30,622.89	\$28,125.47	\$58,748.36	
Aubrey Lake	\$799.78	\$0.00	\$799.78	
B.A. Steinhagen Lake	\$102.67	\$87.92	\$190.59	
Bardwell Lake	\$15,246.62	\$2,192.72	\$17,439.34	
Belton Lake	\$65,076.95	\$5,176.25	\$70,253.20	
Benbrook Lake	\$0.00	\$37.54	\$37.54	
Bleiders Creek Reservoir	\$98.35	\$43.96	\$142.31	
Brazos River	\$416.10	\$144.10	\$560.20	
Brazos Salt Pollution Project	\$492.84	\$3,852.85	\$4,345.69	
Brownwood Dam	\$2,701.97	\$0.00	\$2,701.97	
Canyon Lake	\$29,931.38	\$6,074.97	\$36,006.35	
Clopton Crossing	\$0.00	\$674.80	\$674.80	
Cooper Lake	\$124,767.07	\$90,579.05	\$215,346.12	
Georgetown Lake	\$83,445.51	\$6,481.93	\$89,927.44	
Granger Lake	\$115,378.73	\$34,869.01	\$150,247.74	
Grapevine Lake	\$162.12	\$442.19	\$604.31	
Hog Creek Project	\$0.00	\$10,291.78	\$10,291.78	
Hords Creek Lake	\$40.65	\$134.47	\$175.12	
Joe Pool Lake	\$51,418.51	\$52,675.47	\$104,093.98	
Lake Georgtown	\$18,533.54	\$6,836.60	\$25,370.14	
Lake O' the Pines	\$10,297.75	\$29,286.13	\$39,583.88	
Lavon Lake	\$5,845.02	\$12,673.14	\$18,518.16	
Lewisville Lake	\$78,443.89	\$23,143.89	\$101,587.78	
Millican Project	\$974.87	\$3,538.78	\$4,513.65	
Miscellaneous	\$2,464.20	\$3,389.45	\$5,853.65	
Navarro Mills Lake	\$4,031.94	\$500.83	\$4,532.77	
O.C. Fisher Lake	\$379.36	\$516.76	\$896.12	
Proctor Lake	\$6,956.94	\$1,167.61	\$8,124.55	
Ray Roberts Lake	\$158,724.08	\$99,693.45	\$258,417.53	
Rockland	\$275.60	\$150.34	\$425.94	
Sam Rayburn Reservoir	\$19,605.50	\$14,495.63	\$34,101.13	
San Antonio Channel Improvement Project	\$1,659.01	\$2,211.77	\$3,870.78	
Somerville Lake	\$3,229.82	\$2,014.42	\$5,244.24	
South Fork of the San Gabriel	\$550.12	\$354.27	\$904.39	
Stillhouse Hollow Lake	\$11,494.73	\$5,217.31	\$16,712.04	

D		ted Cost	T	
Project Name	Artifacts	Records	Total Cost	
Fort Worth District (Continued) Tennessee Colony	\$0.00	\$10,024,41	¢10.024.41	
Trinity River	\$0.00 \$0.00	\$19,034.41 \$1,246.40	\$19,034.41 \$1,246.40	
Waco Lake		, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	
	\$11,363.41	\$8,591.66	\$19,955.07	
Whitney Lake	\$55,822.70	\$11,135.62	\$66,958.32	
Wright Patman Lake	\$7,879.37	\$2,595.09	\$10,474.46	
Fort Worth District Total	\$919,233.99	\$489,678.04	\$1,408,912.03	
Galveston District	Φ22.417.02	Φ0.00	Φ22.41.7.02	
Channel to Red Bluff	\$33,415.82	\$0.00	\$33,415.82	
Channel to Vistoria	\$835,427.82	\$2,626.63	\$838,054.45	
Freeport Harbor Navigation Improvement Project	\$116.62	\$1,371.02	\$1,487.64	
Gen. C.B. Comstock Wreck	\$68,089.67	\$1,520.38	\$69,610.05	
Miscellaneous	\$0.00	\$37,588.00	\$37,588.00	
Trinity River Basin	\$0.00	\$1,193.90	\$1,193.90	
Wallisville Lake	\$0.00	\$3,131.65	\$3,131.65	
Galveston District Total	\$937,049.93	\$47,431.58	\$984,481.51	
Little Rock District				
Beaver Lake	\$50,159.39	\$19,576.77	\$69,736.16	
Blue Mountain Lake	\$0.00	\$878.79	\$878.79	
Bull Shoals Lake	\$6,591.34	\$12,398.41	\$18,989.75	
Clearwater Lake	\$1,686.03	\$155.80	\$1,841.83	
Dardanelle Lake	\$1,069.98	\$120.89	\$1,190.87	
DeQueen Lake	\$2,269.66	\$264.60	\$2,534.26	
Gillham Lake	\$2,366.93	\$275.59	\$2,642.52	
Greer's Ferry Lake	\$32,520.92	\$12,480.77	\$45,001.69	
Lock and Dam No. 5, McClellan-Kerr Arkansas River Navigation System	\$972.71	\$105.84	\$1078.55	
McClellan-Kerr Arkansas River Navigation System	\$4,506.89	\$1,547.28	\$6,054.17	
Millwood Lake	\$43,447.69	\$15,988.56	\$59,436.25	
Miscellaneous	\$0.00	\$0.00	\$0.00	
Nimrod Lake	\$0.00	\$1,264.67	\$1,264.67	
Norfork Lake	\$1,815.72	\$5,958.00	\$7,773.72	
Not Determined	\$0.00	\$508.39	\$508.39	
Ozark Lake	\$5,998.38	\$2,063.04	\$8,061.42	
Prosperity Lake	\$1,513.10	\$513.21	\$2,026.31	
Table Rock Lake	\$124,052.89	\$22,249.06	\$146,301.95	
Little Rock District Total	\$278,971.63	\$96,349.67	\$375,321.30	
Tulsa District	Ψ2703271100	ψ>0,01>101	ψετείου	
Arcadia Lake	\$5,602.81	\$1,618.97	\$7,221.78	
Arkansas River Navigation Project	\$54.04	\$1,758.40	\$1,812.44	
Arkansas-Red River Basins, Chloride Control	\$3,285.60	\$0.00	\$3,285.60	
Big Pine Lake	\$23,599.01	\$3,120.55	\$26,719.56	
Birch Lake	\$5.40	\$26.05	\$31.45	
Broken Bow Lake	\$3,106.19	\$1038.81	\$4,145.00	
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	Estimated Cost			
Project Name	Artifacts	Records	Total Cost	
Tulsa District (Continued)				
Candy Lake	\$0.00	\$436.59	\$436.59	
Canton Lake	\$12.97	\$0.00	\$12.97	
Choteau Lock and Dam	\$259.39	\$26.46	\$285.85	
Copan Lake	\$50,844.57	\$5,270.30	\$56,114.87	
Council Grove Lake	\$756.55	\$2,684.90	\$3,441.45	
Crowell Reservoir	\$22,837.20	\$1748.74	\$24,585.94	
El Dorado Lake	\$107,451.98	\$22,134.11	\$129,586.09	
Elk City Lake	\$864.63	\$607.79	\$1472.42	
Elm Fork Project	\$0.00	\$1,152.43	\$1,152.43	
Eufala Lake	\$26,706.28	\$3,980.07	\$30,686.35	
Fall River Lake	\$702.51	\$4,508.85	\$5,211.36	
Fort Gibson Lake	\$57,194.78	\$52,523.94	\$109,718.72	
Fort Supply	\$0.00	\$501.95	\$501.95	
Heyburn Lake	\$259.39	\$130.72	\$390.11	
Hugo Lake	\$72,763.00	\$4,791.20	\$77,554.20	
Hulah Lake	\$0.00	\$105.84	\$105.84	
John Redmond Reservoir	\$1,253.71	\$1,884.77	\$3,138.48	
Kaw Lake	\$56,477.68	\$10,680.37	\$67,158.05	
Keystone Lake	\$3,849.77	\$2,196.87	\$6,046.64	
Lake Texoma (Denison Dam)	\$56,903.51	\$13,780.05	\$70,683.56	
Lake Wichita	\$38,633.06	\$521.04	\$39,154.10	
Lukfata Lake	\$0.00	\$1,243.89	\$1,243.89	
Mangum Reservoir	\$9,727.10	\$219.80	\$9,946.90	
Marion Lake	\$21,053.76	\$4,577.48	\$25,631.24	
Miscellaneous	\$1,405.02	\$636.14	\$2,041.16	
Newt Graham Lock and Dam	\$864.63	\$0.00	\$864.63	
Not Determined	\$8,957.57	\$0.00	\$8,957.57	
Oologah Lake	\$2,593.89	\$549.50	\$3,143.39	
Optima Lake	\$2,658.74	\$222.67	\$2,881.41	
Palo Duro Creek Project	\$568.41	\$0.00	\$568.41	
Pat Mayse Lake	\$275.60	\$400.56	\$676.16	
Pine Creek Lake	\$5,795.19	\$880.25	\$6,675.44	
Red River Chloride Control Project	\$0.00	\$1,372.73	\$1,372.73	
Robert S. Kerr Lake	\$33,960.53	\$3,416.03	\$37,376.66	
Salt Plains Project	\$251,402.66	\$87.92	\$251,490.58	
Sardis Lake	\$34,972.28	\$14,380.57	\$49,352.85	
Skiatook Reservoir	\$49,046.18	\$7,261.27	\$56,307.45	
Tenkiller Ferry Lake	\$172.93	\$4,308.50	\$4,481.43	
Toronto Lake	\$6,794.55	\$1,199.91	\$7,994.46	
Truscott Reservoir	\$2,366.93	\$1,733.16	\$4,100.09	
W.D. Mayo Lock and Dam	\$324.24	\$126.04	\$450.28	
Waurika Lake	\$34,425.27	\$3,433.21	\$37,858.48	
Waurika Pipeline	\$0.00	\$1,704.10	\$1,704.10	

	Estimated Cost				
Project Name	Artifacts Records Total Cos				
Tulsa District (Continued)					
Webbers Falls Lock and Dam	\$16,860.30	\$2,262.88	\$19,123.18		
Wister Lake	\$122,507.37	\$6,989.73	\$129,497.10		
Tulsa District Total	\$1,140,157.17	\$194,236.11	\$1,334,393.29		
Division Total	\$3,275,412.72	\$827,695.40	\$4,103,108.13		

Table 154.
Rehabilitation Cost Estimates by Division

Division	Estimated Rehabilitation Costs
CELRD	\$ 943,821.29
CEMVD	\$1,591,147.21
CENAD	\$432,876.74
CENWD	\$6,337,457.52
CEPOD	\$17,391.61
CESAD	\$5,141,581.86
CESPD	\$1,382,868.33
CESWD	\$4,103,108.13
GRAND TOTAL	\$19,947,982.28